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Reference for the Business Policy Switch 2000 Command Line Interface Release 1.2



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Preface

The Nortel Networks* Business Policy Switch 2000* command line interface (CLI) is one tool used to configure and manage a Business Policy Switch 2000. The CLI allows you to set up, configure, and manage your BPS 2000.

You can also use the Java* Device Manager graphical user interface (GUI), the Web-based management system GUI, and the console interface (CI) menus to configure and manage the switch. For more information on these management systems, refer to Reference for the Business Policy Switch 2000 Management Software Version 1.2, Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2, and Using the Business Policy Switch 2000 Software Version 1.2.

For general information on using and configuring the BPS 2000, refer to *Using the Business Policy Switch 2000 Software Version 1.2*.

About this guide

This guide provides information about using the features and capabilities of the CLI to manage switching operations in the BPS 2000, as well as a complete list of CLI commands.

Before you begin

This guide is intended for network administrators with the following background:

- Basic knowledge of networks, bridging, and IP
- Familiarity with networking concepts and terminology
- · Basic knowledge of network topologies

Before using this guide, you must complete the procedures discussed in the *Business Policy Switch 2000 Installation Instructions*.

Text conventions

angle brackets (<>) Indicate that you choose the text to enter based on the description inside the brackets. Do not type the brackets when entering the command. Example: If the command syntax is ip default-gateway <XXX.XXX.XXX.XXX>, you enter ip default-gateway 192.32.10.12 braces ({ }) Indicate required elements in syntax descriptions where there is more than one option. You must choose only one of the options. Do not type the braces when entering the command. Example: If the command syntax is: http-server {enable|disable} the options for are enable or disable. brackets ([]) Indicate optional elements in syntax descriptions. Do not type the brackets when entering the command. Example: If the command syntax is: show ip [bootp], you can enter either: show ip or show ip bootp. plain Courier Indicates command syntax and system output. text Example: TFTP Server IP Address: 192.168.100.15 vertical line Separates choices for command keywords and arguments. Enter only one of the choices. Do not type the vertical line when entering the command. Example: If the command syntax is: cli password <serial|telnet>, you must enter either cli password serial or cli password telnet, but not both. H.H.H. Enter a MAC address in this format

(XXXX.XXXX.XXXX).

Related publications

For more information about managing or using Business Policy Switch 2000, refer to the following publications:

- Release Notes for the Business Policy Switch 2000 Software Version 1.2 (part number 210676-D)
- Installing the Business Policy Switch 2000 (part number 209319-A)
- Using the Business Policy Switch 2000 Software Version 1.2 (part number 208700-B)
- Getting Started with the Business Policy Switch 2000 Management Software Operations (part number 209321-A)
- Reference for the Business Policy Switch 2000 Management Software Version 1.2 (part number 209322-B)
- Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2 (part number 209570-B)

- Installing and Administering Optivity Quick2Config 2.2 (part number 207809-B)
- Using the Optivity Quick2Config 2.2 Client Software (part number 207810-B)
- Configuring Business Policy Switches with Optivity Quick2Config 2.2 (part number 311208-A Rev 00)
- Release Notes for Optivity Quick2Config 2.2 for Business Policy Switch 2000 2.2.1 (part number 310621-A)
- Installing Optivity Policy Services for Business Policy Switch (part number 306972-C Rev 00)
- Managing Policy Information in Optivity Policy Services for Business Policy Switch (part number 306969-D Rev 00)
- Release Notes for Optivity Policy Services for Business Policy Switch Version 1.0 (part number 306975-C Rev 00)
- Task Map Installing OPS for BPS Product Family (part number 306976-C Rev 00)
- Known Anomalies for Optivity Policy Services for Business Policy Switch Version 1.0 (part number 306974-C Rev 00)

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An Express Routing Code (ERC) is available for many Nortel Networks products and services. When you use an ERC, your call is routed to a technical support person who specializes in supporting that product or service. To locate an ERC for your product or service, go to the www12.nortelnetworks.com/ URL and click ERC at the bottom of the page.

Chapter 1 CLI Basics

You can manage the BPS 2000 with a number of tools. You can use either graphical user interface (GUI), the Java Device Manager (DM) or the Web-based management system. You can use the console interface (CI menus), or you can use the command line interface (CLI). (For more information on using the DM, refer to Reference for the Business Policy Switch 2000 Management Software Version 1.2. For more information on using the Web-based management system, refer to Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2. For more information on using the CI menus, refer to Using the Business Policy Switch 2000 Software Version 1.2.

The BPS 2000 command line interface (CLI) is a management tool that provides methods for configuring, managing, and monitoring the operational functions of the switch. You access the CLI through a direct connection to the switch console port, or remotely using Telnet. For a complete, alphabetical list of CLI commands, refer to Appendix A.

You can use the CLI interactively, or you can load and execute CLI "scripts." CLI scripts are loaded in one of the following ways:

- By entering the configure network command.
- By manually loading the script in the console menu.
- By automatically loading the script at boot-up

This chapter discusses the following CLI topics:

- "Stacking compatibility," next
- "Software version 1.2 compatibility with BayStack 450 switches" on page 27
- "CLI command modes" on page 28
- "Port numbering" on page 32
- "IP notation" on page 33

- "Accessing the CLI" on page 33
- "Setting the CLI password" on page 36
- "Getting help" on page 37
- "Basic navigation" on page 37
- "Managing basic system information" on page 44
- "Managing MAC address forwarding database table" on page 46
- "Displaying and setting stack operational mode" on page 49

Stacking compatibility

You can stack the BPS 2000 up to 8 units high. There are two types of stacks:

- Pure BPS 2000—This stack has *only* BPS 2000 switches. It is sometimes
 referred to as a pure stack. The stack operational mode for this type of stack is
 Pure BPS 2000 Mode.
- Hybrid—This stack has a combination of BPS 2000 switches and BayStack*
 450 and/or BayStack 410 switches. It is sometimes referred to as a mixed stack. The stack operational mode for this type of stack is Hybrid Mode.

When you work with the BPS 2000 in standalone mode, you should ensure that the stack operational mode shows Pure BPS 2000 Mode, and does not show Hybrid Mode.

All BPS 2000 switches in the stack must be running the identical version of software, and all the BayStack switches must be running the identical version of software.

When you are working with a mixed stack, you *must* ensure that the Interoperability Software Version Numbers (ISVN) are identical. That is, the ISVN number for the BayStack 450 switch and BayStack 410 switch must have the same ISVN as the BPS 2000. If the ISVNs are not the same, the stack does not operate.

In sum, the stacking software compatibility requirements are as follows:

• Pure BPS 2000 stack—All units must be running the same software version.

- Pure BayStack 450 stack—All units must be running the same software version.
- Hybrid stack:
 - All BPS 2000 units must be running the same software version.
 - All BayStack 410 units must be running the same software version.
 - All BayStack 450 units must be running the same software version.
 - All software versions must have the identical ISVN.

Refer to Appendix B of Using the Business Policy Switch 2000 Software Version 1.2 for complete information on interoperability and compatibility between the BPS 2000 and BayStack switches.

Software version 1.2 compatibility with BayStack 450 switches

The BPS 2000 software version 1.2 is compatible with BayStack 450 software version 4.1

When you are using a local console to access the BPS 2000 software version 1.2 features with a Hybrid, or mixed, stack (BPS 2000 and BayStack 450 and 410 switches in the same stack), you must plug your local console into a BPS 2000 unit.

To find out which version of the BPS 2000 software is running, use the console interface (CI) menus or the Web-based management system:

- CI menus—From the main menu of the console, choose Systems Characteristics menu. The software currently running is displayed in sysDescr.
- Web-based management system—Open the System Information page, which is under Administration on the main menu. The software currently running is displayed in the sysDescription field.

You can use 256 port-, protocol-, and MAC SA-based VLANs for the stack with a Pure BPS 2000 stack running software version 1.2. (The maximum number of MAC SA-based VLANs available is 48). If you are working with a mixed, or hybrid, stack, you can use 64 VLANs for the entire stack. When you change from a Pure BPS 2000 Stack mode to a Hybrid Stack mode:

- If you have up to 64 VLANs on the Pure BPS 2000 Stack, they will be retained when you change to a Hybrid Stack.
- If you have more than 64 VLANs on the Pure BPS 2000 Stack, you will lose them all. The Hybrid Stack will return to the default VLAN configuration.

Also, a mixed, or hybrid, stack does not support multiple Spanning Tree Groups (STG). You have a single instance of STG when working with a mixed stack.

- If you have up to 64 VLANs on the Pure BPS 2000 Stack, they will be retained when you change to a Hybrid Stack.
- If you have more than 64 VLANs on the Pure BPS 2000 Stack, you will lose them all. The Hybrid Stack will return to the default VLAN configuration.

Also, a mixed, or hybrid, stack does not support multiple Spanning Tree Groups (STG). You have a single instance of STG when working with a mixed stack.

CLI command modes

Most CLI commands are available only under a certain command mode. The BPS 2000 has the following four command modes:

- User EXEC
- Privileged EXEC
- Global Configuration
- Interface Configuration

The User EXEC mode is the default mode; it is also referred to as exec. This command mode is the initial mode of access upon first powering-up the BPS 2000. In this command mode, the user can access only a subset of the total CLI commands; however, the commands in this mode are available while the user is in any of the other four modes. The commands in this mode are those you would generally need, such as ping and logout.

Commands in the Privileged EXEC mode are available to all other modes but the User EXEC mode. The commands in this mode allow you to perform basic switch-level management tasks, such as downloading the software image, setting passwords, and booting the BPS 2000. The Privileged EXEC mode is also referred to as privExec mode.

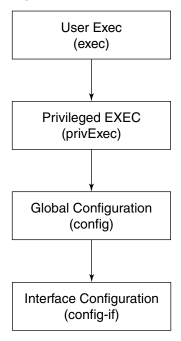
The last two command modes allow you to change the configuration of the BPS 2000. Changes made in these command modes are immediately applied to the switch configuration and saved to NVRAM.

The Global Configuration commands allow you to set and display general configurations for the switch, such as the IP address, SNMP parameters, the Telnet access, and VLANs. The Global Configuration mode is also referred to as config mode.

The Interface Configuration commands allow you to configure parameters for each port, such as speed, duplex mode, and rate-limiting. The Interface Configuration mode is also referred to as config-if mode.

Figure 1 provides an illustration of the hierarchy of BPS 2000 CLI command modes.

Figure 1 CLI command mode hierarchy



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You see a specific value for each command mode at the prompt line, and you use specific commands to enter or exit each command mode (Table 1). Additionally, you can only enter command modes from specific modes and only exit to specific command modes.

Command mode	Prompt	Enter/exit command
User EXEC (exec)	BPS2000>	Default mode, automatically enter logout or exit to quit CLI
Privileged EXEC (privExec)	BPS2000#	 enable to enter from User EXEC mode logout or exit to quit CLI
Global Configuration (config)	BPS2000(config)#	configure to enter from Privileged EXEC mode logout to quit CLI; end or exit to privileged EXEC mode
Interface Configuration (config-if)	BPS2000(config-if)#	 exit to Privileged EXEC mode interface Fast Ethernet {<portnum> all} to enter from Global Configuration mode</portnum> logout to quit CLI; end to exit to Privileged EXEC mode; exit to exit to Global Configuration mode

Table 1 Command mode prompts and entrance/exit commands

The prompt displays the switch name, BPS2000, and the current CLI command mode:

- User EXEC—BPS2000>
- Privileged EXEC—BPS2000#
- Global Configuration—BPS2000 (config) #
- Interface Configuration—BPS2000 (config-if) #

Refer to Appendix A, for a complete, alphabetical list of all CLI commands and where they are explained.

The initial command mode in CLI depends on your access level when you logged into the BPS 2000 CI menus:

- With no password protection, you enter the CLI in userExec mode, and use the enable command to move to the privExec command mode.
- If you logged into the CI menus with read-only access, you enter the CLI in userExec mode and cannot access any other CLI command modes.

• If you logged into the CI menus with read-write access, you enter the CLI in privExec mode and use the commands to move to the other command modes.

Port numbering

The BPS 2000 operates either in standalone mode or in stack mode. The BPS 2000 has 24 10/100 Mb/s ports on the front, as well as an uplink slot that allows you to attach a media dependent adapter (MDA). The MDAs available for the BPS 2000 can have up to 4 ports. Thus, you have a maximum of 28 ports on one BPS 2000.

In stack mode, the BPS 2000 operates either in pure BPS 2000 stack mode or in hybrid stack mode. The hybrid stack mode is a combination of the BayStack 450or 410 switches and BPS 2000 switches in one stack.

The port numbering scheme for the CLI is that if the BPS 2000 is in standalone mode, enter just the port number (possible range, depending on MDA, is 1 to 28).

The port numbering scheme when you are operating in either pure BPS 2000 stack mode or in the hybrid stack mode is to enter a number for the positions of the switch within the stack (possible range 1 to 8), a slash (/), and the number of the port on the BPS 2000 (possible range 1 to 28, depending on the MDA). For example, if you are configuring unit

4 in the stack and the 16th port on that unit, enter 4/16. (Some commands allow you to enter all, which affects all ports in the system, or none, which affects none of the ports in the system.)

When you are operating in standalone mode, enter just the port number; do *not* enter an integer for unit or a slash.

The CLI uses the variable *portnum* (or port-num) in some commands; you should enter the port number according to the guidelines in the above paragraphs for the variable *portnum*.

To view the unit numbers in the stack, issue the show stack-info command ("show stack-info command" on page 45). You must be in the Privileged EXEC (privExec) mode to issue this command.

Refer to Using the Business Policy Switch 2000 Software Version 1.2 guide, for more information on numbering units within the stack.

Port lists

You use port lists (the variable *portlist*) to specify a list of ports affected by a given command. Each element of the port list specifies either a single port or a range of ports, and each element is separated by a comma. For example, 2/3-7, 4/6, 5/1-3, 8/ALL indicates that all of the following ports will be affected by the command:

- Unit 2, ports 3 through 7
- Unit 4, port 6
- Unit 5, ports 1 through 3,
- Unit 8, all ports

IP notation

You enter IP addresses and subnet masks in one of the following two ways in the CLI. You can always enter an IP address in dotted decimal notation (XXX.XXX.XXX), specifying both the IP address and the subnet mask in dotted-decimal notation.

Or, when you are specifying both an IP address and a netmask, you may alternatively enter XXX.XXX.XXX.XXX/0-32, where XXX.XXX.XXX.XXX is the IP address in dotted-decimal notation and the value 0-32 specifies the number of bits starting from the left in the mask (for example, a value of 8 is 255.0.0.0).

Accessing the CLI

You access the CI menus using Telnet or a a direct connection to the switch from a terminal or personal computer (PC). You can use any terminal or PC with a terminal emulator as the CLI command station. Be sure the terminal has the following features:

9600 bits per second (b/s), 8 data bits, 1 stop bit, no parity, no flow control

- Serial terminal-emulation program such as Terminal or Hyperterm for Windows NT* or Hyperterm for Windows* 95 or Windows 98
- Cable and connector to match the male DTE connector (DB-9) on the BPS 2000 console port, with the DCE/DTE switch on the switch management module set to DTE
- VT100 Arrows checked in the Terminal Preferences window under Terminal Options, and Block Cursor unchecked; VT-100/ANSI checked under Emulation

To access the CLI:

1 When you access the BPS 2000, the banner appears (Figure 2).

Figure 2 BPS 2000 banner

2 Press [Ctrl]+Y, and the Main Menu appears on the console screen (Figure 3) with the top line highlighted.

Figure 3 Main Menu for BPS 2000 console interface

```
Business Policy Switch 2000 Main Menu
          IP Configuration/Setup...
          SNMP Configuration...
          System Characteristics...
          Switch Configuration...
          Display Hardware Units...
          Spanning Tree Configuration ...
          Applications Remote Access Setup...
          TELNET Configuration...
          Software Download...
          Configuration File ...
          Display System Log
          Reset
          Reset to Default Settings
          Command Line Interface
          Logout
Use arrow keys to highlight option, press <Return> or <Enter> to
select option.
```

3 Using the Down Arrow key, scroll down to Command Line Interface, and press [Enter]. The CLI cursor appears:

BPS2000>

The > sign at the end of the name of the switch indicates that the CLI opens in User EXEC mode. Refer to "CLI command modes" on page 28, to select the command mode you want to use (and are authorized to use).

Setting the CLI password

You can set passwords using the cli password command for selected types of access using the CLI, Telnet, or RADIUS security.

For more information on Telnet access, refer to Chapter 3. For more information on using RADIUS security with the CLI, refer to Chapter 3.

cli password command

The cli password is in two forms and performs the following functions for either the switch of the entire stack:

- Changes the password for access through the serial console port and Telnet
- Specifies changing the password for serial console port or Telnet access and whether to authenticate password locally or with the RADIUS server

The syntax for the cli password commands are:

```
cli password {switch|stack} {ro|rw} <WORD> <WORD>
cli password {switch|stack} {serial|telnet}
{none|local|radius}
```

The cli password command is in the config command mode.

Table 2 describes the parameters and variables for the cli password command.

Parameters and Description variables switch|stack Specifies you are modifying the settings on the switch or on the Note: If you omit this parameter, the system modifies the information for the current mode. Specifies you are modifying the read-only (ro) password or the ro|rw read-write (rw) password. <WORD> Enter your username for the first variable, and your password for <WORD> the second variable. Specifies you are modifying the password for serial console serial|telnet access or for Telnet access. nonellocal|radius Specifies the password you are modifying: none—disables the password local—use the locally defined password for serial console or Telnet access radius—use RADIUS authentication for serial console or Telnet access

 Table 2
 cli password command parameters and variables

Getting help

When you navigate through the CLI, online help is available at all levels. Entering a portion of the command, space, and a question mark (?) at the prompt results in a list of all options for that command.

Refer to "help command" on page 40 for more information about the specific types of online help.

Basic navigation

This section discusses basic navigation around the CLI and between the command modes. As you see, the CLI incorporates various shortcut commands and keystrokes to simplify its use. The following topics are covered in this section:

- "General navigation commands," next
- "Keystroke navigation" on page 39
- "help command" on page 40
- "no command" on page 40
- "default command" on page 41
- "logout command" on page 41
- "enable command" on page 41
- "configure command" on page 42
- "interface command" on page 42
- "disable command" on page 43
- "end command" on page 43
- "exit command" on page 43

General navigation commands

When you enter? at any point in the CLI session, the system retrieves help information for whatever portion of the command you entered thus far. Refer to "help command" on page 40 for more information.

The system records the last command in a CLI session. However, the last command is not saved across reboots.

Add the word no to the beginning of most CLI configuration commands to clear or remove the parameters of the actual command. For example, when you enter the command ip stack address 192.32.154.126, you set the IP stack address. However, when you enter no ip stack address, the system returns the IP address to zero. Refer to Appendix A for an alphabetical list of no commands.

Add the word default to the beginning of most CLI configuration commands returns the parameters of the actual command to the factory default values. Refer to Appendix A for an alphabetical list of default commands.

When you enter a portion of the command and the [Tab] key, the system finds the first unambiguous match of a command and displays that command. For example, if you enter down+[Tab], the system displays download.

Keystroke navigation

You change the location of the cursor using the key combinations shown in Table 3.

Table 3 Keystroke navigation

Key combination	Function
[Ctrl]+A	Start of line
[Ctrl]+B	Back 1 character
[Ctrl]+C	Abort command
[Ctrl]+D	Delete the character indicated by the cursor
[Ctrl]+E	End of line
[Ctrl]+F	Forward 1 character
[Ctrl]+H	Delete character left of cursor (Backspace key)
[Ctrl]+I &	Command/parameter completion
[Ctrl]+K & [Ctrl]+R	Redisplay line
[Ctrl]+N or [Down arrow]	Next history command
[Ctrl]+P or [Up arrow]	Previous history command
[Ctrl]+T	Transpose characters
[Ctrl]+U	Delete entire line
[Ctrl]+W	Delete word left of cursor
[Ctrl]+X	Delete all characters to left of cursor
[Ctrl]+z	Exit Global Configuration mode (to Privileged EXEC mode)
?	Context-sensitive help
[Esc]+c & [Esc]+u	Capitalize character at cursor
[Esc]+l	Change character at cursor to lowercase
[Esc]+b	Move back 1 word
[Esc]+d	Delete 1 word to the right
[Esc]+f	Move 1 word forward

help command

The help command is in all command modes and displays a brief message about using the CLI help system. The syntax for the help command is:

help

The help command has no parameters or variables.

Figure 4 shows the output from the help command.

Figure 4 help command output in privExec mode

```
BPS2000#help
Help may be requested at any point in a command by entering
a question mark '?'. If nothing matches, the help list will
be empty and you must backup until entering a '?' shows the
available options.
Two styles of help are provided:
1. Full help is available when you are ready to enter a command argument
(e.g. 'show ?') and describes each possible argument.
2. Partial help is provided when an abbreviated argument is entered and you
want to know what arguments match the input (e.g. 'show pr?'.)
```

no command

The no command is always used as a prefix to a configuration command, and it negates the action performed by that command. The effect of the no command is to remove or to clear the configuration controlled by the specified command. Various no commands are in the config and config-if command modes.

Refer to Appendix A for an alphabetical listing of all no commands.



Note: Not all configuration commands support the no prefix command.

default command

The default command is always used as a prefix to a configuration command, and it restores the configuration parameters to default values. The default values are specified by each command.

Refer to Appendix A for an alphabetical listing of all default commands.



Note: Not all commands support the default prefix command.

logout command

The logout command logs you out of the CLI session and returns you to the Main Menu of the console interface (CI) menus (Figure 3). The syntax for the logout command is:

logout

The logout command is in all command modes.

The logout command has no parameters or variables.

enable command

The enable command changes the command mode from User EXEC to privExec mode. The syntax for the enable command is:

enable

The enable command is in the exec command mode.

The enable command has no parameters or variables.



Note: You must have read-write access to the BPS 2000 switch to be able to use the enable command.

configure command

The configure command moves you to the Global Configuration (config) command mode and identifies the source for the configuration commands. The syntax for the configure command is:

```
configure {terminal|network|memory}
```

The configure command is in the privExec command mode.

Table 4 describes the parameters and variables for the configure command.

Table 4 configure command parameters and variables

Parameters and variables	Description
terminal network memory	Specifies the source for the configuration commands for the BPS 2000: terminal—allows you to enter config mode to enter configuration commands
	 network—allows you to set up parameters for auto-loading a script at boot-up or for loading and executing a script immediately memory—not supported on BPS 2000

interface command

The interface command moves you to the Interface Configuration (config-if) command mode. The syntax for the interface command is:

```
interface FastEthernet {<port-num>|all}
```

The interface command is in the config command mode.

Table 5 describes the parameters and variables for the interface command.

Table 5 interface command parameters and variables

Parameters and variables	Description
<port-num> all</port-num>	Specifies the port to configure: • port-num—enter the port number or port list you want to be affected by all the commands issued in the config-if command mode • all control to configure all interferon on the system by all the
	all—enter all to configure all interfaces on the system by all the commands issued in the config-if command mode

disable command

The disable command returns you to the User EXEC (exec) command mode. The syntax for the disable command is:

disable

The disable command is in the privExec command mode.

The disable command has no parameters or variables.

end command

The end command moves you to the priv Exec mode from either the Global Configuration (config) mode or the Interface Configuration (config-if) mode.

The syntax for the end command is:

end

The end command has no parameters or variables.

exit command

The exit command moves you around the command modes:

- In User EXEC (exec) and Privileged EXEC (privExec) command modes, exit allows you to quit the CLI session.
- In Global Configuration (config) mode, exit moves you back to the privExec command mode.
- In Interface Configuration (config-if) command mode, exit moves you back to the config mode.

The syntax for the exit command is:

exit

The exit command has no parameters or variables.

Managing basic system information

This section shows you how to view basic system information, such as the current software version and the stack mode; you can renumber the units within a stack. The following topics are covered:

- "show sys-info command," next
- "show stack-info command" on page 45
- "renumber unit command" on page 46

Refer to *Using the Business Policy Switch 2000 Software Version 1.2*, for more information on the operation of the stack mode, including unit numbering.

show sys-info command

The show sys-info command displays the current system characteristics. The syntax for the show sys-info command is:

```
show sys-info
```

The show sys-info command is in the privExec command mode.

The show sys-info command has no parameters or variables.

Figure 5 displays sample output from the show sys-info command.

Figure 5 show sys-info command output

BPS2000#show sys-info Operation Mode: Switch MAC Address: 01-6C-0F-8C-01-2E Reset Count: 16 Last Reset Type: Power Cycle Primary Power Power Status: Local MDA Type: None sysDescr: Business Policy Switch 2000 HW:AB3 FW:1.1.0.1 SW:v1.2.0.01 ISVN:2 sysObjectID: 1.3.6.1.4.1.45.3.40.1 sysUpTime: 6 days, 11:14:22 sysServices: sysContact: Jane Doe sysName: Engineering sysLocation: sylvan6-2

> To change the system contact, name, or location, refer to the snmp-server command in Chapter 2.

show stack-info command

The show stack-info command displays the current stack information, which includes unit numbers, MDA and cascade attachments, and software version for all units. The syntax for the show stack-info command is:

```
show stack-info
```

The show stack-info command is in the privExec command mode.

The show stack-info command has no parameters or variables.

Figure 6 displays sample output from the show stack-info command.

Figure 6 show stack-info command output

```
BPS2000#show stack-info
Unit # Switch Model MDA Model Cascade MDA SW Version

1 BPS 2000 None None v1.2.0.01
```

renumber unit command

The renumber unit command changes the unit number of each switch in the stack. The syntax for the renumber unit command is:

```
renumber unit
```

The renumber unit command is in the config command mode.

The renumber unit command has no parameters or variables.



Note: This command does not take effect until you reset the stack.

Managing MAC address forwarding database table

This section shows you how to view the contents of the MAC address forwarding database table, as well as setting the age-out time for the addresses. The following topics are covered:

- "show mac-address-table command," next
- "mac-address-table aging-time command" on page 48
- "default mac-address-table aging-time command" on page 49

show mac-address-table command

The show mac-address-table command displays the current contents of the MAC address forwarding database table. The syntax for the show mac-address-table command is:

show mac-address-table [vid <1-4094>] [aging-time] [address <H.H.H>]

The show mac-address-table command is in the privExec command mode.

Table 6 describes the parameters and variables for the show mac-address-table command.

Table 6 show mac-address-table command parameters and variables

Parameters and variables	Description
vid <1-4094>	Enter the number of the VLAN you want to display the forwarding database of. Default is to display the management VLAN's database.
aging-time	Displays the time in seconds after which an unused entry is removed from the forwarding database.
address <h.h.h></h.h.h>	Displays a specific MAC address if it exists in the database. Enter the MAC address you want displayed.

Figure 7 displays sample output from the show mac-address-table command.

Figure 7 show mac-address-table command output

MAC Address	Port	MAC Address	Port	
00-60-fd-f8-68-48	2/2	00-80-2d-8c-2e-3f		
00-80-2d-8f-66-de	2/2	00-80-2d-ca-93-57	2/2	
00-90-27-3a-b4-be	2/2			
00-90-27-9c-6e-78	2/2	00-a0-c9-04-ed-52	2/2	
00-a0-cc-39-bf-39	2/2			
00-a0-cc-5a-eb-17	2/2	00-a0-cc-5b-b2-9c	2/2	
00-a0-cc-65-57-a8	2/2	00-a0-cc-d0-bd-f0	2/2	
00-a0-cc-d1-4c-f8	2/2	00-a0-cc-d1-75-48	2/2	
00-a0-cc-d1-7a-24	2/2			
00-b0-d0-3d-ea-7a	2/2	00-b0-d0-b7-8e-f9	2/2	
00-c0-4f-0e-d4-21	2/2	00-c0-4f-0e-d8-ce	2/2	
00-c0-4f-40-5a-4d	2/2	00-c0-4f-6a-b8-8f	2/2	
00-c0-4f-6a-b8-a1	2/2	00-c0-4f-8e-1f-18	2/2	
00-c0-4f-8e-20-45	2/2	00-d0-09-4f-bf-18	2/2	
00-d0-09-5b-06-81	2/2	00-e0-7b-10-1c-0a	2/2	
00-e0-7b-10-1c-0b	2/2			
BPS2000#				

mac-address-table aging-time command

The mac-address-table aging-time command sets the time that the switch retains unseen MAC addresses. The syntax for the mac-address-table aging-time command is:

mac-address-table aging-time <time>

The mac-address-table aging-time command is in the config command mode.

Table 7 describes the parameters and variables for the mac-address-table aging-time command.

Table 7 mac-address-table aging-time command parameters and variables

Parameters and variables	Description
time	Enter the aging time in seconds that you want for MAC addresses before they are flushed.

default mac-address-table aging-time command

The default mac-address-table aging-time command sets the time that the switch retains unseen MAC addresses to 300 seconds. The syntax for the default mac-address-table aging-time command is:

default mac-address aging-time

The default mac-address-table aging-time command is in the config command mode.

The default mac-address-table aging-time command has no parameters or variables.

Displaying and setting stack operational mode

This section shows you how to view and set the stack operational mode. The following topics are covered:

- "show stack-oper-mode command," next
- "stack oper-mode command" on page 50

Refer to Using the Business Policy Switch 2000 Software Version 1.2 for more information on the stack operation, including features requiring specific operational modes and adding switches to the stack.

show stack-oper-mode command

The show stack-oper-mode command displays the current operational mode of the stack and the mode set for the next switch reboot. The display shows either:

Pure BPS 2000 Stack

or

Hybrid Stack

The syntax for the show stack-oper-mode command is:

```
show stack-oper-mode
```

The show stack-oper-mode command is in the privExec command mode.

The show stack-oper-mode command has no parameters or variables.

Figure 8 displays sample output from the show stack-oper-mode command.

Figure 8 show stack-oper-mode command output

```
BPS2000#show stack-oper-mode
Current Operational Mode: Pure BPS 2000 Stack
Next Boot Operational Mode: Pure BPS 2000 Stack
```

stack oper-mode command

The stack oper-mode command allows you to set the stack operational mode, which becomes active at the next reboot of the switch or stack. The syntax for the stack oper-mode command is:

```
stack oper-mode {bps2000|hybrid}
```

The stack oper-mode command is in the config command mode.

Table 8 describes the parameters and variables for the stack oper-mode command.

 Table 8
 stack oper-mode command parameters and variables

Parameters and variables	Description
bps2000 hybrid	Sets the stack operational mode for the next boot: • bps2000—Pure BPS 2000 Stack mode. This means <i>only</i> BPS 2000 switches either standalone or in a stack.
	 hybrid—Hybrid Stack mode. This means a mixture of BPS 2000 and BayStack 450 or 410 switches in a stack.



Note: You must reboot the system for the stack operation mode you entered in the CLI to take effect.

Chapter 2 General CLI commands

In the BPS 2000, the Command Line Interface (CLI) commands allows you to display and modify the switch configuration while the switch is operating.

This chapter includes information about general switch maintenance, such as setting up access parameters, upgrading the software, and setting the speed. This chapter covers the following topics:

- "Setting the terminal," next
- "Pinging" on page 56
- "Assigning and clearing IP addresses" on page 59
- "Setting Telnet access" on page 64
- "Setting server for Web-based management" on page 68
- "Setting boot parameters" on page 69
- "Setting TFTP parameters" on page 72
- "Upgrading images" on page 75
- "Displaying interfaces" on page 76
- "Setting SNMP parameters" on page 77
- "Setting the system event log" on page 82
- "Displaying port statistics" on page 85
- "Enabling or disabling a port" on page 87
- "Setting port speed" on page 89
- "Enabling Autopology" on page 92
- "Enabling flow control" on page 93
- "Enabling rate-limiting" on page 96

Setting the terminal

You can view the terminal settings, set them to default settings, or customize the terminal settings. This sections covers:

- "show terminal command," next
- "default terminal command" on page 54
- "terminal command" on page 55

show terminal command

The show terminal command displays the current serial port information, which includes connection speed, as well as the terminal width and length in number of characters. The syntax for the show terminal command is:

```
show terminal
```

The show terminal command is in the exec command mode.

The show terminal command has no parameters or variables.

Figure 9 displays the output from the show terminal command.

Figure 9 show terminal command output

```
BPS2000#show terminal
Terminal speed: 9600
Terminal width: 79
Terminal length: 23
BPS2000#
```

default terminal command

The default terminal command configures default settings for the terminal. These settings are transmit and receive speeds, terminal length, and terminal width. The syntax for the default terminal command is:

```
default terminal {speed|width|length}
```

The default terminal command is in the exec mode.

Table 9 describes the parameters and variables for the default terminal command.

 Table 9
 default terminal command parameters and variables

Parameters and variables	Description	
speed width length	Sets the defaults • speed—transmit and receive baud rates for the terminal; default is 9600 baud	
	 width—width of the terminal display; default is 79 characters length—Length of the terminal display; default is 24 characters 	

terminal command

The terminal command configures the settings for the terminal. These settings are transmit and receive speeds, terminal length, and terminal width. The syntax of the terminal command is:

```
terminal speed {2400|4800|9600|19200|38400}|length
<1-132> | width <1-132>
```

The terminal command is in the exec mode.

Table 10 describes the parameters and variables for the terminal command.

Parameters and variables	Description
speed {2400 4800 9600 19200 38400}	Sets the transmit and receive baud rates for the terminal. You can set the speed at one of the five options shown; default is 9600.
length	Sets the length of the terminal display in characters; default is 24.
width	Sets the width of the terminal displaying characters; default 79.

Table 10 terminal command parameters and variables

Pinging

To ensure that the BPS 2000 has connectivity to the network, ping a device you know is connected to this network.

ping command

The ping command tests the network connection to another network device. The command sends an Internet Control Message Protocol (ICMP) packet from the switch to the target device. The local IP address must be set before issuing the ping command.



Note: Refer to "Assigning and clearing IP addresses" on page 59 for information on setting IP addresses.

The syntax for the ping command is:

ping <XXX.XXX.XXX.XXX>

The ping command is in the exec command mode.

Table 11 describes the parameters and variables for the ping command.

Table 11 ping command parameters and variables

Parameters and variables	Description
XXX.XXX.XXX	Specify the IP address of the target device in dotted-decimal notation.

If the device receives the packet, it sends a ping reply. When the switch receives the reply, it displays a message indicating that the specified IP address is alive. If no reply is received, a message indicates that the address is not responding. Figure 10 displays sample ping responses.

Figure 10 ping command responses

```
BPS2000#ping 10.10.40.29
Host is reachable
BPS2000#ping 10.10.41.29
Host is not reachable
```

Automatically loading configuration file

This section discusses how to download a configuration file when the system boots. You use standard CLI commands to modify the configuration file you want to download. This section covers these commands:

- "configure network command," next
- "show config-network command" on page 59

configure network command

The configure network command allows you to load and execute a script immediately and to configure parameters to automatically download a configuration file when you reboot the switch or stack. The syntax for the configure network command is:

```
configure network [load-on-boot
{disable | use-bootp | use-config}] [filename <WORD>] [address
<XXX.XXX.XXX>
```

The configure network command is in the exec mode.



Note: When you enter configure network with no parameters, the system prompts you for the script file name and TFTP server address and then downloads the script.

Table 12 describes the parameters and variables for the configure network command.

 Table 12
 configure network command parameters and variables

Parameters and variables	Description
load-on-boot {disable use-bootp use-config	Specifies the settings for automatically loading a configuration file when the system boots:
	disable—disables the automatic loading of config file
	 use-boot—specifies using the BootP file as the automatically loaded config file
	use-config—specifies using the ASCII configuration file as the automatically loaded config file
	Note: If you omit this parameter, the system immediately downloads and runs the ASCII config file.
filename <word></word>	Specifies the file name.
	Note: If you omit this parameter and do not specify BootP, the system uses the configured file name.
address <xxx.xxx.xxx.xxx></xxx.xxx.xxx.xxx>	Specifies the TFTP server from which to load the file. Enter the IP address in dotted-decimal notation.
	Note: If you omit this parameter and do not specify BootP, the system uses the configured address.



Note: When you specify the file name or address, these parameters will be changed at the next reboot, even if you do not specify load-on-boot.

show config-network command

The show config-network command displays information regarding the automatic loading of the configuration file, including the current status of this feature, the file name, the TFTP server address, and the status of the previous automatic configuration command. The syntax for the show config-network command is:

```
show config-network
```

The show config-network command is in the privExec mode.

The show config-network command has no parameters or values.

The output for the show config-network command is shown in Figure 11,

Figure 11 show config-network command

```
BPS2000 (config) #show config-network
Auto-Load Configuration On Boot: Disabled
Configuration Filename:
TFTP Server IP Address: 192.168.100.15
Last Auto Configuration Status: Passed
```

Assigning and clearing IP addresses

Using the CLI, you can assign IP addresses and gateway addresses, clear these addresses, and view configured IP addresses. This sections covers these topics:

- "ip address command," next
- "no ip address command" on page 61
- "ip default-gateway command" on page 61

- "no ip default-gateway command" on page 62
- "show ip command" on page 63

ip address command

The ip address command sets the IP address and subnet mask for the switch or a stack. The syntax for the ip address command is:

```
ip address [stack|switch] <XXX.XXX.XXX.XXX> [netmask
<XXX.XXX.XXX.XXX>]
```

The ip address command is in the config command mode.

If you do not enter either the stack or switch parameter, the system automatically modifies the stack IP address when in stack mode and modifies the switch IP address when in standalone mode.

Table 13 describes the parameters and variables for the ip address command.

 Table 13 ip address command parameters and variables

Parameters and variables	Description
stack switch	Sets the stack the IP address and netmask or the switch IP address and netmask.
XXX.XXX.XXX	Enter IP address in dotted decimal notation; netmask is optional.
netmask	Set the IP subnet mask for the stack or switch.



Note: When you change the IP address or subnet mask, you may lose connection to Telnet and the Web.

no ip address command

The no ip address command clears the IP address and subnet mask. This command sets the IP address and subnet mask for a switch or a stack to all zeros (0). The syntax for the no ip address command is:

```
no ip address {stack|switch}
```

The no ip address command is in the config command mode.

Table 14 describes the parameters and variables for the no ip address command.

Table 14 no ip address command parameters and variables

Parameters and variables	Description
stack switch	Zeroes out the stack IP address and subnet mask or the switch IP address and subnet mask.



Note: When you change the IP address or subnet mask, you may lose connection to Telnet and the Web. You also disable any new Telnet connection, and you must connect to the serial console port to configure a new IP address.

ip default-gateway command

The ip default-gateway command sets the IP default gateway address for a switch or a stack to use. The syntax for the ip default-gateway command is:

```
ip default-gateway <XXX.XXX.XXX.XXX>
```

The ip default-gateway command is in the config command mode.

Table 15 describes the parameters and variables for the ip default-gateway command.

Table 15 ip default-gateway command parameters and variables

Parameters and variables	Description
XXX.XXX.XXX	Enter the dotted-decimal IP address of the default IP gateway.



Note: When you change the IP gateway, you may lose connection to Telnet and the Web.

no ip default-gateway command

The no ip default-gateway command sets the IP default gateway address to zeros (0). The syntax for the no ip default-gateway command is:

no ip default-gateway

The no ip default-gateway command is in the config command mode.

The no ip default-gateway command has no parameters or variables.



Note: When you change the IP gateway address, you may lose connection to Telnet and the Web. You also may disable any new Telnet connection be required to connect to the serial console port to configure a new IP gateway address.

show ip command

The show ip command displays the IP configurations, specifically BootP mode, stack address, switch address, subnet mask, and gateway address. This command displays the these parameters for what is configured, what is in use, and the last BootP. The syntax for the show ip command is:

```
show ip [bootp] [default-gateway] [address [stack|switch]]
```

The show ip command is in the exec command mode. If you do not enter any parameters, this command displays all the IP-related configuration information.

Table 16 describes the parameters and variables for the show ip command.

Table 16 show ip command parameters and variables

Parameters and variables	Description
bootp	Displays BootP-related IP information.
default-gateway	Displays the IP address of the default gateway.
address	Displays the current IP address.
stack switch	Specifies current IP address of the stack or the switch.

Figure 12 displays a sample output of the show ip command.

Figure 12 show ip command output

BPS2000>show ip
BootP Mode: BootP Disabled

Configured In Use Last BootP

Stack IP Address: 10.10.40.29 10.10.40.29 0.0.0.0
Switch IP Address: 0.0.0.0 0.0.0.0
Subnet Mask: 255.255.255.0 255.255.255.0 0.0.0.0
Default Gateway: 10.10.40.1 10.10.40.1 0.0.0.0
BPS2000>

Setting Telnet access

You can also access the CLI through a Telnet session. To access the CLI remotely, the management port must have an assigned IP address and remote access must be enabled. You can log on to the switch using Telnet from a terminal that has access to the BPS 2000.

To open a Telnet session from Device Manager, click on the Telnet icon on the toolbar (Figure 13) or click Action > Telnet on the Device Manager toolbar.

Figure 13 Telnet icon on Device Manager toolbar





Note: Multiple users can access the CLI system simultaneously, through the serial port, Telnet, and modems. The maximum number of simultaneous users is four plus one each at the serial port for a total of 12 users on the stack. All users can configure simultaneously.

You can view the Telnet allowed IP addresses and settings, change the settings, or disable the Telnet connection. This section covers the following topics:

- "show telnet-access command," next
- "telnet-access command" on page 66
- "no telnet-access command" on page 67
- "default telnet-access command" on page 68

show telnet-access command

The show telnet-access command displays the current settings for Telnet access. The syntax for the show telnet-access command is:

show telnet-access

The show telnet-access command is in the privExec command mode.

The show telnet-access command has no parameters or variables.

Figure 14 displays sample output from the show telnet-access command.

Figure 14 show telnet-access command output

telnet-access command

The telnet-access command allows you to configure the Telnet connection used to manage the switch. The syntax for the telnet-access command is:

```
telnet-access [enable|disable] [login-timeout <1-10>] [retry
<1-100>] [inactive-timeout <0-60>] [logging
{none|access|failures|all}] [source-ip <1-10>
<XXX.XXX.XXX.XXX>[mask <XXX.XXX.XXX.]]</pre>
```

The telnet-access command is in the config command mode.

Table 17 describes the parameters and variables for the telnet-access command.

 Table 17
 telnet-access command parameters and variables

Parameters and variables	Description
enable disable	Enables or disables Telnet connections.
login-timeout <1-10>	Specifies the time in minutes you want to wait between initial Telnet connection and accepted password before closing the Telnet connection; enter an integer between 1 and 10.
retry <1-100>	Specifies the number of times the user can enter an incorrect password before closing the connection; enter an integer between 1 and 100.
inactive timeout <0-60>	Specifies in minutes how long to wait before closing an inactive session; enter an integer between 0 and 60.
logging {none access failures all]	Specifies what types of events you want to save in the event log: none—do not save access events in the log access—save access events in the log failure—save failed access events in the log all—save all access events in the log
[source-ip <1-10> <xxx.xxx.xxxxxx>[mask <xxx.xxx.xxxxxx]< td=""><td>Specifies the source IP address from which connections are allowed. Enter the IP address either as an integer or in dotted-decimal notation. Specifies the subnet mask from which connections are allowed; enter IP mask in dotted-decimal notation. Note: These are the same source IP addresses as in the IP Manager list. For more information on the IP Manager list, refer to Chapter 3.</td></xxx.xxx.xxxxxx]<></xxx.xxx.xxxxxx>	Specifies the source IP address from which connections are allowed. Enter the IP address either as an integer or in dotted-decimal notation. Specifies the subnet mask from which connections are allowed; enter IP mask in dotted-decimal notation. Note: These are the same source IP addresses as in the IP Manager list. For more information on the IP Manager list, refer to Chapter 3.

no telnet-access command

The no telnet-access command allows you to disable the Telnet connection. The syntax for the no telnet-access command is:

```
no telnet-access [source-ip [<1-10>]]
```

The no telnet-access command is in the config mode.

Table 18 describes the parameters and variables for the no telnet-access command.

Parameters and Description variables source-ip [<1-10>] Disables the Telnet access. When you do not use the optional parameter, the source-ip list is cleared, meaning the 1st index is set to 0.0.0.0./0.0.0.0. and the 2nd to 10th indexes are set to 255.255.255.255.255.255.255. When you do specify a source-ip value, the specified pair is set to 255.255.255.255/255.255.255.255. Note: These are the same source IP addresses as in the IP Manager list. For more information on the IP Manager list, refer to Chapter 3.

 Table 18
 no telnet-access command parameters and variables

default telnet-access command

The default telnet-access command sets the Telnet settings to the default values. The syntax for the default telnet-access command is:

default telnet-access

The default telnet-access command is in the config command mode.

The default telnet-access command has no parameters or values.

Setting server for Web-based management

You can enable or disable the Web server to use for the Web-based management system. Refer to Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2 for information on the Web-based management system. This section discusses the following commands:

- "web-server," next
- "no web-server" on page 69

web-server

The web-server command enables or disables the Web server that you use for Web-based management. The syntax for the web-server command is:

```
web-server {enable|disable}
```

The web-server command is in the config mode

Table 19 describes the parameters and variables for the web-server command.

Table 19 web-server command parameters and variables

Parameters and variables	Description
enable disable	Enables or disables the Web server.

no web-server

The no web-server command disables the Web server that you use for Web-based management. The syntax for the no web-server command is:

```
no web-server
```

The no web-server command is in the config mode.

The no web-server command has no parameters or values.

Setting boot parameters

You can reboot the switch or stack and configure BootP. The topics covered in this section are:

- "boot command," next
- "ip bootp server command" on page 70

- "no ip bootp server command" on page 71
- "default ip bootp server command" on page 71

boot command

The boot command performs a soft-boot of the switch or stack. The syntax for the boot command is:

```
boot [default] [unit <unitno>]
```

The boot command is in the privExec command mode.

Table 20 describes the parameters and variables for the boot command.

Table 20 boot command parameters and variables

Parameters and variables	Description
default	Restores switch or stack to factory-default settings after rebooting.
unit <unitno></unitno>	Specifies which unit of the stack will be rebooted. This command is available only in stack mode. Enter the unit number of the switch you want to reboot.



Note: When you reset to factory defaults, the switch or stack retains the stack operational mode, last reset count, and reason for last reset; these three parameters are not defaulted to factory defaults.

ip bootp server command

The ip bootp server command configures BootP on the current instance of the switch or server. The syntax for the ip bootp server command is:

ip bootp server {last|needed|disable|always}

The ip bootp server command is in the config command mode.

Table 21 describes the parameters and variables for the ip boot server command.

Table 21 ip boot server command parameters and variables

Parameters and variables	Description
last needed disable always	Specifies when to use BootP:
	last—use BootP or the last known address
	needed—use BootP only when needed
	disable—never use BootP
	always—Always use BootP

no ip bootp server command

The no ip bootp server command disables the BootP server. The syntax for the no ip bootp server command is:

no ip bootp server

The no ip bootp server command is in the config command mode.

The no ip bootp server command has no parameters or values.

default ip bootp server command

The default ip bootp server command disables the BootP server. The syntax for the default ip bootp server command is:

default ip bootp server

The default ip bootp server command is in the config command mode.

The default ip bootp server command has no parameters or values.

Setting TFTP parameters

You can display the IP address of the TFTP server, assign an IP address you want to use for a TFTP server, copy a configuration file to the TFTP server, or copy a configuration file from the TFTP server to the switch to use to configure the switch. This section covers:

- "show tftp-server command," next
- "tftp-server command" on page 73
- "no tftp-server command" on page 73
- "copy config tftp command" on page 73
- "copy tftp config command" on page 74

show tftp-server command

The show tftp-server command displays the IP address of the server used for all TFTP-related transfers. The syntax for the show tftp-server command is:

```
show tftp-server
```

The show tftp-server command is in the privExec command mode.

The show tftp-server command has no parameters or variables.

Figure 15 displays a sample output of the show tftp-server command.

Figure 15 show tftp-server command output

```
BPS2000#show tftp-server
TFTP Server IP address : 192.168.100.15
BPS2000#
```

tftp-server command

The tftp-server command assigns the address for the stack or switch to use for TFTP services. The syntax of the tftp-server command is:

```
tftp-server <XXX.XXX.XXX.XXX>
```

The tftp-server command is in the config command mode.

Table 22 describes the parameters and variables for the tftp-server command.

Table 22 tftp-server command parameters and variables

Parameters and variables	Description	
XXX.XXX.XXX	Enter the dotted-decimal IP address of the server you want to use for TFTP services.	

no tftp-server command

The no tftp-server command clears the TFTP server IP address to 0.0.0.0. The syntax of the no tftp-server command is:

```
no tftp-server
```

The no tftp-server command is in the config command mode.

The no tftp-server command has no parameters or values.

copy config tftp command

The copy config tftp command copies the current configuration file onto the TFTP server. The syntax for the copy config tftp command is:

```
copy config tftp [address <XXX.XXX.XXX.XXX>] filename <WORD>
```

The copy config tftp command is in the privExec command mode.

Table 23 describes the parameters and variables for the copy config tftp command.

Table 23 copy config tftp command parameters and variables

Parameters and variables	Description
address	Specifies the TFTP server IP address; enter in dotted-decimal notation.
filename <word></word>	Specifies that you want to copy the configuration file onto the TFTP server. Enter the name you want the configuration file to have on the TFTP server.

copy tftp config command

The copy tftp config command retrieves the system configuration file from the TFTP server and uses the retrieved information as the current configuration on the system. The syntax for the copy tftp config command is:

copy tftp confiq [address <XXX.XXX.XXX.XXX>] filename <WORD>

The copy tftp config command is in the privExec command mode.

Table 24 describes the parameters and variables for the copy tftp config command.

Table 24 copy tftp config command parameters and variables

Parameters and variables	Description	
address <xxx.xxx.xxx.xxx></xxx.xxx.xxx.xxx>	Specifies the TFTP server IP address; enter in dotted-decimal notation.	
filename <word></word>	Enter the name of the configuration file you want to copy from the TFTP server.	

Upgrading images

You can upgrade the software image and the diagnostics image from the TFTP server.

download command

The download command upgrades the software for the BPS 2000. You can upgrade both the software image and the diagnostics image. If you upgrade to a stack configuration, the entire stack will be upgraded, and the new image is loaded onto every unit of the stack.



Note: The system resets after downloading a new image.

The syntax for the download command is:

download [address <ip>] {image <image-name> [bs450-image <image-name>] | diag <filename>}

The download command is in the privExec command mode.

Table 25 describes the parameters and variables for the download command.

Table 25 download command parameters and variables

Parameters and variables	Description	
address <ip></ip>	Specifies the TFTP server you want to use. Note: If this parameter is omitted, the system goes to the server specified by the tftp-server command.	
image <image-name></image-name>	Enter the name of the BPS 2000 software image you want to download.	

 Table 25
 download command parameters and variables

Parameters and variables	Description
bs450-image <image-name></image-name>	Enter the name of the BayStack 450 software image you want to download.
diag <filename></filename>	Enter the name of the BPS 2000 diagnostics image you want to download.

The system returns a message after successfully downloading a new image. Figure 16 displays a sample output of the download command.

Figure 16 download message

```
Download Image [/]
Saving Image [-]
Finishing Upgrading Image
```

Displaying interfaces

You can view the status of all interfaces on the switch or stack, including MultiLink Trunk membership, link status, autonegotiation, and speed.

show interfaces command

The show interfaces command displays the current configuration and status of all interfaces. The syntax for the show interfaces command is:

show interfaces

The show interfaces command is in the exec command mode.

The show interfaces command has no parameters or variables.

Figure 17 displays a sample output of the show interfaces command.

Figure 17 show interfaces command output

			rap Autonegotiatior 	
1	enable Dov			100Mbs/Full
2	enable Up	On	Enabled	100Mbs/Full
3	enable Dov	vn On	Enabled	100Mbs/Full
4	enable Dov	vn On	Enabled	100Mbs/Full
5	enable Dov	vn On	Enabled	100Mbs/Full
6	enable Dov	vn On	Enabled	100Mbs/Full
7	enable Dov	vn On	Enabled	100Mbs/Full
В	enable Dov	vn On	Enabled	100Mbs/Full
9	enable Dov	vn On	Enabled	100Mbs/Full
10	enable Dov	vn On	Enabled	100Mbs/Full
11	enable Dov	vn On	Enabled	100Mbs/Full
12	enable Dov	vn On	Enabled	100Mbs/Full
13	enable Dov	vn On	Enabled	100Mbs/Full
14	enable Dov	vn On	Enabled	100Mbs/Full
15	enable Dov	vn On	Enabled	100Mbs/Full
16	disableDov	vn On	Enabled	100Mbs/Full
17	enable Dov	vn On	Enabled	100Mbs/Full
18	enable Dov	vn On	Enabled	100Mbs/Full
19	enable Dov	vn On	Enabled	100Mbs/Full
20	enable Dov	vn On	Enabled	100Mbs/Full
21	enable Dov	vn On	Enabled	100Mbs/Full
22	enable Dov	vn On	Enabled	100Mbs/Full
23	enable Dov	vn On	Enabled	100Mbs/Full
24	enable Dov	vn On	Enabled	100Mbs/Full

Setting SNMP parameters

You can set various SNMP parameters and traps, as well as disable SNMP traps. This section covers:

- "snmp-server command," next
- "no snmp-server command" on page 79
- "snmp trap link-status command" on page 80
- "no snmp trap link-status command" on page 80
- "default snmp trap link-status command" on page 81

snmp-server command

The snmp-server command configures various SNMP parameters. The syntax for the snmp-server command is:

```
snmp-server {{enable|disable}|authentication-trap|community
<community-string> [ro|rw] contact <text>|host <host-ip>
<community-string>|location <text>|name <text>}
```

The snmp-server command is in the config command mode.

Table 26 describes the parameters and variables for the snmp-server command.

 Table 26
 snmp-server command parameters and variables

Parameters and variables	Description	
authentication-trap	Enables generation of SNMP authentication failure traps.	
community <community-string></community-string>	Changes the read-only (ro) or read-write (rw) community strings for SNMP v1 and SNMPv2c access. Enter a community string that works as a password and permits access to the SNMP protocol.	
ro rw	Specifies read-only or read-write access. Stations with ro access can only retrieve MIB objects, and stations with rw access can retrieve and modify MIB objects.	
	Note: If neither ro nor rw is specified, ro is assumed (default).	
contact <text></text>	Specifies the SNMP sysContact value; enter an alphanumeric string.	
host <host-ip> <community-string></community-string></host-ip>	Configures an SNMP trap destination:	
	host-ip—enter a dotted-decimal IP address of a host that will be the trap destination	
	 community-string—enter a community string that works as a password and permits access to the SNMP protocol 	
location <text></text>	Specifies the SNMP sysLocation value; enter an alphanumeric string.	
name <text></text>	Specifies the SNMP sysName value; enter an alphanumeric string.	

no snmp-server command

The no snmp-server command disables SNMP or clears the configuration. If you omit the parameters, this command disables SNMP access. The syntax for the no snmp-server command is:

```
no snmp-server [authentication-trap|community [ro|rw]
contact|host [<host-ip> <community-string>]|location |name]
```

The no snmp-server command is in the config command mode.

Table 27 describes the parameters and variables for the snmp-server command.

Table 27 no snmp-server command parameters and variables

Parameters and variables	Description
enable disable	With no parameters, disables SNMP access.
authentication-trap	Disables authentication failure traps.
community	Disables the community string.
ro rw	Disables either read-only or read-write access.
contact <text></text>	Clears the SNMP sysContact value.
host <host-ip> <community-string></community-string></host-ip>	Removes an SNMP trap destination or all destinations.
location	Clears the SNMP sysLocation value.
name	Clears the SNMP sysName value



Note: Disabling SNMP access will also lock you out of the DM management system.

snmp trap link-status command

The snmp trap link-status command enables the linkUp/linkDown traps for the port. The syntax of the command is:

```
snmp trap link-status [port <portnum|all>]
```

The snmp trap link-status command is in the config-if command mode.

Table 28 describes the parameters and variables for the snmp trap link-status command.

 Table 28
 snmp trap link-status command parameters and variables

Parameters and variables	Description
port <portnum all></portnum all>	Specifies the port number to enable the linkUp/linkDown traps on. Enter the port number or all.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

no snmp trap link-status command

The no snmp trap link-status command disables the linkUp/linkDown traps for the port. The syntax of the command is:

```
no snmp trap link-status [port <portnum|all>]
```

The no snmp trap link-status command is in the config-if command mode.

Table 29 describes the parameters and variables for the no snmp trap link-status command.

Table 29 no snmp trap link-status command parameters and variables

Parameters and variables	Description
port <portnum all></portnum all>	Specifies the port number to disable the linkUp/linkDown traps on. Enter the port number or all.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

default snmp trap link-status command

The default snmp trap link-status command disables the linkUp/ linkDown traps for the port. The syntax of the command is:

default snmp trap link-status [port <portnum all>]

The default snmp trap link-status command is in the config-if command mode.

Table 30 describes the parameters and variables for the default snmp trap link-status command.

Table 30 default snmp trap link-status command parameters and variables

Parameters and variables	Description
port <portnum all></portnum all>	Specifies the port number to disable the linkUp/linkDown traps on. Enter the port number or all.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

Setting the system event log

You can set the system event log to log different levels of events. This section covers:

- "show logging," next
- "set logging" on page 83
- "no set logging" on page 84
- "default set logging" on page 84
- "clear logging command" on page 84

show logging

The show logging command displays the current contents of the system event log. The syntax for the show logging command is:

```
show logging [critical] [serious] [informational]
```

The show logging command is in the privExec command mode.

Table 31 describes the parameters and variables for the show logging command.

Table 31 show logging command parameters and variables

Parameters and variables	Description	
critical	Displays critical log messages.	
serious	Displays serious log messages.	
informational	Displays informational log messages.	

Figure 18 shows the output of the show logging informational command.

Figure 18 show logging command output

```
BPS2000#show logging informational
Type Unit Time
                         Index
                                    Src Message
____ ____
          00:00:01:52 1
                                        Warm Start Trap
I 1 00:00:01:52 2
I 1 00:00:01:57 3
I 1 00:00:01:57 4
I 1 00:00:01:57 5
I 1 00:00:01:57 6
                                      Enterprise Specific Trap
Link Up Trap
                                       Link Up Trap
                                       Link Up Trap
                                    Link Up Trap
```

set logging

The set logging command configures the system settings for the system event log. The syntax for the set logging command is:

```
set logging [enable|disable] [level
critical|serious|informational] [nv-level
critical|serious|informational|none]
```

The set logging command is in the config command mode.

Table 32 describes the parameters and variables for the set logging command.

Table 32 set logging command parameters and values

Parameters and variables	Description
enable disable	Enables or disables the event log (default is enabled).
level critical serious informational	Specifies the level of logging stored in DRAM.
nv-level critical serious informational none	Specifies the level of logging stored in NVRAM.

no set logging

The no set logging command disables the system event log. The syntax for the no set logging command is:

```
no set logging
```

The no set logging command is in the config command mode.

The no set logging command has no parameters or values.

default set logging

The default set logging command configures the system settings as the factory default settings for the system event log. The syntax for the default set logging command is:

```
default set logging
```

The default set logging command is in the config command mode.

The default set logging command has no parameters or values.

clear logging command

The clear logging command clears all log messages in DRAM. The syntax for the clear logging command is:

```
clear logging [nv]
```

The clear logging command is in the privExec command mode.

Table 33 shows the parameters and values for the clear logging command.

 Table 33
 clear logging command parameters and values

Parameters and values	Description
nv	Clears all log messages in both DRAM and NVRAM.

Displaying port statistics

You can display the statistics for a port for both received and transmitted traffic. This section covers:

- "show port-statistics command," next
- "clear-stats command" on page 87

show port-statistics command

The show port-statistics command displays the statistics for the port on both received and transmitted traffic. The syntax for the show port-statistics command is:

```
show port-statistics [port <portnum>]
```

The show port-statistics command is in the config-if command mode.

Table 34 describes the parameters and variables for the show port-statistics command.

Table 34 show port-statistics command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to configure to display statistics on; enter the port number.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

Figure 19 displays sample output from the show port-statistics command.

Figure 19 show port-statistics command output

```
BPS2000(config-if) #show port-statistics
Received
   Packets:
   Multicasts:
                          0
   Broadcasts:
                          0
   TotalOctets:
   Lost Packets:
   Packets 64 bytes:
          65-127 bytes:
          128-255 bytes:
          256-511 bytes:
           512-1023 bytes: 0
          1024-1518 bytes: 0
   FCS Errors:
   Undersized Packets:
                          0
   Oversized Packets:
                          0
   Filtered Packets:
                          0
   Flooded PAckets:
                          0
   Frame Errors:
Transmitted
   Packets:
                          0
   Multicasts:
                          0
   Broadcasts:
   TotalOctets:
   Packets 64 bytes:
                         0
          65-127 bytes: 0
          128-255 bytes:
           256-511 bytes:
           512-1023 bytes: 0
           1024-1518 bytes: 0
   Collisions:
   Single Collisions:
   Multiple Collisions:
   Excessive Collisions: 0
   Deferred Packets:
                          0
   Late Collisions:
```

clear-stats command

The clear-stats command clears all statistical information for the specified port. All counters are set to zero (0). The syntax for the clear-stats command is:

```
clear-stats [port <portnum>]
```

The clear-stats command is in the config-if command mode.

Table 35 describes the parameters and variables for the clear-stats command.

Table 35 clear-stats command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to clear of statistical information; enter the port number.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

Enabling or disabling a port

You can enable or disable a port using the CLI. This section covers the following commands:

- "shutdown command," next
- "no shutdown command" on page 88

shutdown command

The shutdown command disables the port. The syntax for the shutdown command is:

```
shutdown [port <portnum>]
```

The shutdown command is in the config-if command mode.

Table 36 describes the parameters and variables for the shutdown command.

Table 36 shutdown command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to shut down or disable. Enter the port number you want to disable.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

no shutdown command

The no shutdown command enables the port. The syntax for the no shutdown command is:

no shutdown [port <portnum>]

The no shutdown command is in the config-if command mode.

Table 36 describes the parameters and variables for the no shutdown command.

Table 37 no shutdown command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to enable. Enter the port number you want to disable.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

Setting port speed

You can set the speed and duplex mode for a port. This section covers:

- "speed command," next
- "default speed command" on page 90
- "duplex command" on page 90
- "default duplex command" on page 91

speed command

The speed command sets the speed of the port. The syntax for the speed command is:

```
speed [port <portnum|all>] {10|100|1000|auto}
```

The speed command is in the config-if command mode.

Table 38 describes the parameters and variables for the speed command.

 Table 38
 speed command parameters and variables

Parameters and variables	Description
port <portnum all></portnum all>	Specifies the port number to configure the speed. Enter the port number you want to configure, or all to configure all ports simultaneously. Note: If you omit this parameter, the system uses the port number you specified in the interface command.
10 100 1000 auto	Sets speed to: 10—10 Mb/s 100—100 Mb/s 1000—1000 Mb/s or 1 GB/s auto—autonegotiation



Note: When you set the port speed for autonegotiation, ensure that the other side of the link is also set for autonegotiation.

default speed command

The default speed command sets the speed of the port to the factory default speed. The syntax for the default speed command is:

```
default speed [port <portnum|all>]
```

The default speed command is in the config-if command mode.

Table 38 describes the parameters and variables for the default speed command.

Table 39 default speed command parameters and variables

Parameters and variables	Description
port <portnum all></portnum all>	Specifies the port number to set the speed to factory default. Enter the port number you want to set, or all to set all ports simultaneously.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

duplex command

The duplex command specifies the duplex operation for a port. The syntax for the duplex command is:

```
duplex [port <portnum|all>] {full|half|auto}
```

The duplex command is in the config-if command mode.

Table 40 describes the parameters and variables for the duplex command.

Table 40 duplex command parameters and variables

Parameters and variables	Description
port <portnum all></portnum all>	Specifies the port number to configure the duplex mode. Enter the port number you want to configure, or all to configure all ports simultaneously. Note: If you omit this parameter, the system uses the port number you specified in the interface command.
full half auto	Sets duplex to: • full—full-duplex mode • half—half-duplex mode • auto—autonegotiation



Note: When you set the duplex mode for autonegotiation, ensure that the other side of the link is also set for autonegotiation.

default duplex command

The default duplex command sets the duplex operation for a port to the factory default duplex value. The syntax for the default duplex command is:

default duplex [port <portnum|all>]

The default duplex command is in the config-if command mode.

Table 40 describes the parameters and variables for the default duplex command.

Parameters and Description variables Specifies the port number to reset the duplex mode to factory port <portnum|all> default values. Enter the port number you want to configure, or all to configure all ports simultaneously. The default value is autonegotiation. Note: If you omit this parameter, the system uses the port number you specified in the interface command.

 Table 41
 default duplex command parameters and variables

Enabling Autopology

You can enable the Optivity* Autopology* protocol using the CLI. Refer to the www.nortelnetworks.com/documentation URL for information on Autopology. (The product family for Optivity and Autotopology is Data and Internet.). This section covers the following commands:

- "autotopology command," next
- "no autotopology command" on page 93
- "default autotopology command" on page 93

autotopology command

The autotopology command enables the Autotopology protocol. The syntax for the autotopology command is:

autotopology

The autotopology command is in the config command mode.

The autotopology command has no parameters or values.

no autotopology command

The no autotopology command disables the Autotopology protocol. The syntax for the no autotopology command is:

no autotopology

The no autotopology command is in the config command mode.

The no autotopology command has no parameters or values.

default autotopology command

The default autotopology command enables the Autotopology protocol. The syntax for the default autotopology command is:

default autotopology

The default autotopology command is in the config command mode.

The default autotopology command has no parameters or values.

Enabling flow control

If you use a Gigabit Ethernet MDA with the BPS 2000, you control traffic on this port using the flowcontrol command. This section covers the following commands:

- "flowcontrol command," next
- "no flowcontrol command" on page 94
- "default flowcontrol command" on page 95

flowcontrol command

The flowcontrol command is used only on Gigabit Ethernet ports and controls the traffic rates during congestion. The syntax for the flowcontrol command is:

```
flowcontrol [port <portnum>]
{asymmetric|symmetric|auto|disable}
```

The flowcontrol command is in the config-if mode.

Table 42 describes the parameters and variables for the flowcontrol command.

Table 42 flowcontrol command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to configure for flow control.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.
asymmetric symmetric auto disable	Sets the mode for flow control:
	 asymmetric—enables the local port to perform flow control on the remote port
	symmetric—enables the local port to perform flow control
	auto—sets the port to automatically determine the flow control mode (default)
	disable—disables flow control on the port

no flowcontrol command

The no flowcontrol command is used only on Gigabit Ethernet ports and disables flow control. The syntax for the no flowcontrol command is:

```
no flowcontrol [port <portnum>]
```

The no flowcontrol command is in the config-if mode.

Table 43 describes the parameters and variables for the no flowcontrol command.

Table 43 no flowcontrol command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to disable flow control.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

default flowcontrol command

The default flowcontrol command is used only on Gigabit Ethernet ports and sets the flow control to auto, which automatically detects the flow control. The syntax for the default flowcontrol command is:

default flowcontrol [port <portnum>]

The default flowcontrol command is in the config-if mode.

Table 43 describes the parameters and variables for the default flowcontrol command.

 Table 44
 default flowcontrol command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to default to auto flow control.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

Enabling rate-limiting

You can limit the percentage of multicast traffic, or broadcast traffic, or both using the CLI. For more information on rate-limiting, refer to *Using the Business Policy Switch 2000 Software Version 1.2*.

This section covers:

- "show rate-limit command," next
- "rate-limit command" on page 97
- "no rate-limit command" on page 98
- "default rate-limit command" on page 99

show rate-limit command

The show rate-limit command displays the rate-limiting settings and statistics. The syntax for the show rate-limit command is:

```
show rate-limit
```

The show rate-limit command is in the privExec command mode.

The show rate-limit command has no parameters or variables.

Figure 20 displays sample output from the show rate-limit command.

Figure 20	show rate-limit command our	put
-----------	-----------------------------	-----

Unit/Port	Packet Type	Limit	Last 5 Minutes	Last Hour	Last 24 Hou
1/1	None	 0%	0.0%	0.0%	0.0%
1/2	None	0%	0.0%	0.0%	0.0%
1/3	None	0%	0.0%	0.0%	0.0%
1/4	None	0%	0.0%	0.0%	0.0%
1/5	None	0%	0.0%	0.0%	0.0%
1/6	None	0%	0.0%	0.0%	0.0%
1/7	None	0%	0.0%	0.0%	0.0%
1/8	None	0%	0.0%	0.0%	0.0%
1/9	None	0%	0.0%	0.0%	0.0%
1/10	None	0%	0.0%	0.0%	0.0%
1/11	None	0%	0.0%	0.0%	0.0%
1/12	None	0%	0.0%	0.0%	0.0%
1/13	None	0%	0.0%	0.0%	0.0%
1/14	None	0%	0.0%	0.0%	0.0%
1/15	None	0%	0.0%	0.0%	0.0%
1/16	None	0%	0.0%	0.0%	0.0%

rate-limit command

The rate-limit command configures rate-limiting on the port. The syntax for the rate-limit command is:

```
rate-limit [port <portnum>] {multicast <pct>|broadcast
<pct>|both <pct>}
```

The rate-limit command is in the config-if command mode.

Table 45 describes the parameters and variables for the rate-limit command.

 Table 45
 rate-limit command parameters and variables

Parameters and values	Description
port <portnum></portnum>	Specifies the port number to configure for rate-limiting. Enter the port number you want to configure.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.
multicast <pct> broadcast <pct> both <pct></pct></pct></pct>	Applies rate-limiting to the type of traffic. Enter an integer between 1 and 10 to set the rate-limiting percentage:
	multicast—applies rate-limiting to multicast packets
	broadcast—applies rate-limiting to broadcast packets
	both—applies rate-limiting to both multicast and broadcast packets

no rate-limit command

The no rate-limit command disables rate-limiting on the port. The syntax for the no rate-limit command is:

no rate-limit [port <portnum>]

The no rate-limit command is in the config-if command mode.

Table 46 describes the parameters and variables for the no rate-limit command.

Table 46 no rate-limit command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to disable for rate-limiting. Enter the port number you want to disable.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

default rate-limit command

The default rate-limit command restores the rate-limiting value for the specified port to the default setting. The syntax for the default rate-limit command is:

```
default rate-limit [port <portnum>]
```

The default rate-limit command is in the config-if command mode.

Table 47 describes the parameters and variables for the default rate-limit command.

 Table 47
 default rate-limit command parameters and variables

Parameters and variables	Description
port <portnum></portnum>	Specifies the port number to reset rate-limiting to factory default. Enter the port number you want to set rate-limiting to default on.
	Note: If you omit this parameter, the system uses the port number you specified in the interface command.

Chapter 3 Security

This chapter describes the security commands available with the CLI. There are four types of security available on the BPS 2000:

- "Using the IP manager list," next
- "Using MAC address security" on page 106
- "Using EAPOL-based security" on page 112
- "Using RADIUS authentication" on page 115

Refer to *Using the Business Policy Switch 2000 Software Version 1.2* for more information on these security features, as well as using the console interface (CI) menus. Refer to *Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2* for information on configuring these features using the Web-based management system, and refer to *Reference for the Business Policy Switch 2000 Management Software Version 1.2* for information on configuring with the DM.

Using the IP manager list

When enabled, the IP manager list determines which source IP addresses are allowed access to the BPS 2000. No other source IP addresses have access to the switch. You configure the IP manager list using the following commands:

- "show ipmgr command," next
- "ipmgr command for management system" on page 103
- "no ipmgr command for management system" on page 104
- "ipmgr command for source IP address" on page 105
- "no ipmgr command for source IP address" on page 105

show ipmgr command

The show ipmgr command displays whether Telnet, SNMP, and Web access are enabled; whether the IP manager list is being used to control access to Telnet, SNMP, and the Web-based management system; and the current IP manager list configuration. The syntax for the show ipmgr command is:

show ipmgr

The show ipmgr command is in the privExec command mode.

The show ipmgr command has no parameters or variables.

Figure 21 displays sample output from the show ipmgr command.

Figure 21 show ipmgr command output

```
BPS2000#show ipmgr
TELNET Access: Enabled
SNMP Access: Enabled
WEB Access:
             Enabled
TELNET IP List Access Control: Enabled
SNMP IP List Access Control:
                            Enabled
WEB IP List Access Control:
                            Enabled
Allowed Source IP Address Allowed Source Mask
_____
0.0.0.0
                        0.0.0.0
255.255.255.255
                        255.255.255.255
255.255.255.255
                        255.255.255.255
255.255.255.255
                        255.255.255.255
255.255.255.255
                        255.255.255.255
255.255.255.255
                        255.255.255.255
255.255.255.255
                       255.255.255.255
                       255.255.255.255
255.255.255.255
255.255.255.255
                        255.255.255.255
255.255.255.255
                        255.255.255.255
```

ipmgr command for management system

The ipmgr command for the management systems enables the IP manager list for Telnet, SNMP, or HTTP access. The syntax for the ipmgr command for the management systems is:

```
ipmgr {telnet|snmp|http}
```

The ipmgr command for the management systems is in the config mode.

Table 48 describes the parameters and variables for the ipmgr command.

 Table 48 ipmgr command for system management parameters and variables

Parameters and variables	Description
telnet snmp web	Enables IP manager list checking for access to various management systems:
	telnet—provides list access using Telnet access
	 snmp—provides list access using SNMP, including the DM web—provides list access using the Web-based management system

no ipmgr command for management system

The no ipmgr command disables the IP manager list for Telnet, SNMP, or HTTP access. The syntax for the no ipmgr command for the management systems is:

```
no ipmgr {telnet|snmp|http}
```

The no ipmgr command is in the config mode.

Table 49 describes the parameters and variables for the no ipmgr command.

Table 49 no ipmgr command for management system parameters and variables

Parameters and variables	Description	
telnet snmp web	Disables IP manager list checking for access to various management systems:	
	telnet—disables list check for Telnet access	
	snmp—disables list check for SNMP, including the DM	
	web—disables list check for the Web-based management system	

ipmgr command for source IP address

The ipmgr command for source IP addresses allows you to enter the source IP addresses or address ranges that you allow to access the switch or the stack. The syntax for the ipmgr command for source IP addresses is:

```
ipmgr {source-ip <1-10> <XXX.XXX.XXX.XXX> [mask
<XXX.XXX.XXX.XXX>] }
```

The ipmgr command for the source IP addresses is in the config mode

Table 48 describes the parameters and variables for the ipmgr command for the source IP addresses

Table 50 ipmgr command for source IP addresses parameters and variables

Parameters and variables	Description
source-ip <1-10> <xxx.xxx.xxx.xxx>[mask <xxx.xxx.xxx.xxx>]</xxx.xxx.xxx.xxx></xxx.xxx.xxx.xxx>	Specifies the source IP address from which access is allowed. Enter the IP address either as an integer or in dotted-decimal notation. Specifies the subnet mask from which access is allowed; enter IP mask in dotted-decimal notation.

no ipmgr command for source IP address

The no ipmgr command for source IP addresses disables access for the specified source IP addresses or address ranges and denies them access to the switch or the stack. The syntax for the no ipmgr command for source IP addresses is:

```
no ipmgr {source-ip [<1-10>]}
```

The no ipmgr command for the source IP addresses is in the config mode

Table 51 describes the parameters and variables for the no ipmgr command for the source IP addresses.

Table 51 no ipmgr command for source IP addresses parameters and variables

Parameters and variables	Description
source-ip [<1-10>]	When you specify an option, it sets the IP address and mask for the specified entry to 255.255.255.255 and 255.255.255.255. When you omit the optional parameter, it resets the list to factory defaults.

Using MAC address security

You configure the BaySecure* application using MAC addresses with the following commands:

- "show mac-security command," next
- "mac-security command" on page 107
- "mac-security mac-address-table address command" on page 108
- "mac-security security-list command" on page 109
- "no mac-security command" on page 110
- "no mac-security mac-address-table command" on page 110
- "no mac-security security-list command" on page 111
- "mac-security command for a specific port" on page 111

show mac-security command

The show mac-security command displays configuration information for the BaySecure application. The syntax for the show mac-security command is:

```
show mac-security {config|mac-address-table [address
<macaddr>]|port|security-lists}
```

The show $\mbox{mac-security}$ command is in the privExec command mode.

Table 52 describes the parameters and variables for the show mac-security command.

Parameters and variables	Description
config	Displays general BaySecure configuration.
mac-address-table [address <macaddr>]</macaddr>	Displays contents of BaySecure table of allowed MAC addresses:
	 address—specifies a single MAC address to display; enter the MAC address
port	Displays the BaySecure status of all ports.
security-lists	Displays port membership of all security lists.

 Table 52
 show mac-security command parameters and variables

Figure 22 displays sample output from the show mac-security command.

Figure 22 show mac-security command output

```
BPS2000#show mac-security config
MAC Address Security: Disabled
MAC Address Security SNMP-Locked: Disabled
Partition Port on Intrusion Detected: Disabled
DA Filtering on Intrusion Detected: Disabled
Generate SNMP Trap on Intrusion: Disabled
Current Learning Mode: Disabled
Learn by Ports:
```

mac-security command

The mac-security command modifies the BaySecure configuration. The syntax for the mac-security command is:

```
mac-security [disable|enable] [filtering {enable|disable}]
[intrusion-detect {enable|disable|forever}] [intrusion-timer
<1-65535>] [learning-ports <portlist>] [learning
{enable|disable}] [snmp-lock {enable|disable}] [snmp-trap
{enable|disable}]
```

The mac-security command is in the config command mode.

Table 53 describes the parameters and variables for the mac-security command.

 Table 53
 mac-security command parameters and values

Parameters and variables	Description
disable enable	Disables or enables MAC address-based security.
filtering {enable disable}	Enables or disables destination address (DA) filtering on intrusion detected.
intrusion-detect {enable disable forever}	Specifies partitioning of a port when an intrusion is detected: enable—port is partitioned for a period of time disabled—port is not partitioned on detection forever—port is partitioned until manually changed
intrusion-timer <1-65535>	Specifies, in seconds, length of time a port is partitioned when an intrusion is detected; enter the number of you want.
learning-ports <portlist></portlist>	Specifies MAC address learning. Learned addresses are added to the table of allowed MAC addresses. Enter the ports you want to learn; it can be a single port, a range of ports, several ranges, all, or none.
learning {enable disable}	Specifies MAC address learning: • enable—enables learning by ports • disable—disables learning by ports
snmp-lock {enable disable}	Enables or disables a lock on SNMP write-access to the BaySecure MIBs.
snmp-trap {enable disable}	Enables or disables trap generation upon intrusion detection.

mac-security mac-address-table address command

The mac-security mac-address-table address command assigns either a specific port or a security list to the MAC address. This removes any previous assignment to the specified MAC address and creates an entry in the BaySecure table of allowed MAC addresses. The syntax for the mac-security mac-address-table address command is:

mac-security mac-address-table address <H.H.H.> {port
<portnum>|security-list <1-32>}

The mac-security mac-address-table address command is in the config command mode.

Table 54 describes the parameters and variables for the mac-security mac-address-table address command.

Table 54 mac-security mac-address-table address command parameters and values

Parameters and variables	Description
<h.h.h></h.h.h>	Enter the MAC address in the form of H.H.H.
port <portnum> security-list <1-32></portnum>	Enter the port number or the security list number.

mac-security security-list command

The mac-security security-list command assigns a list of ports to a security list. The syntax for the mac-security security-list command is:

mac-security security-list <1-32> <portlist>

The mac-security security-list command is in the config command mode.

Table 54 describes the parameters and variables for the mac-security security-list command.

Table 55 mac-security security-list command parameters and values

Parameters and variables	Description
<1-32>	Enter the number of the security list you want to use.
<portlist> Enter a list or range of port numbers.</portlist>	

no mac-security command

The no mac-security command disables MAC source address-based security. The syntax for the no mac-security command is:

no mac-security

The no mac-security command is in the config command mode.

The no mac-security command has no parameters or values.

no mac-security mac-address-table command

The no mac-security mac-address-table command clears entries from the MAC address security table. The syntax for the no mac-security mac-address-table command is:

no mac-security mac-address-table {address <H.H.H.> | port
<portlist>| security-list <1-32>}

The no mac-security mac-address-table command is in the config command mode.

Table 54 describes the parameters and variables for the no mac-security mac-address-table command.

Table 56 no mac-security mac-address-table command parameters and values

Parameters and variables	Description
address <h.h.h></h.h.h>	Enter the MAC address in the form of H.H.H.
port <portlist></portlist>	Enter a list or range of port numbers.
security-list <1-32>	Enter the security list number.

no mac-security security-list command

The no mac-security security-list command clears the port membership of a security list. The syntax for the no mac-security security-list command is:

```
no mac-security security-list <1-32>
```

The no mac-security security-list command is in the config command mode.

Table 57 describes the parameters and variables for the no mac-security security-list command.

 Table 57
 no mac-security security-list command parameters and values

Parameters and variables	Description
<1-32>	Enter the number of the security list you want to clear.

mac-security command for a specific port

The mac-security command for a single port configures the BaySecure status of a specific port. The syntax for the mac-security command for a single port is:

```
mac-security [port <portnum>] {disable|enable|learning}
```

The mac-security command for a single port is in the config-if command mode

Table 58 describes the parameters and variables for the mac-security command for a single port.

Parameters and variables	Description	
port <portnum></portnum>	Enter a the port number.	
disable enable learning	Directs the specific port:	
	disable—disables BaySecure on the specified port and removes the port from the list of ports for which MAC address learning is being performed	
	enable—enables BaySecure on the specified port and removes the port from the list of ports for which MAC address learning is being performed	
	learning—disables BaySecure on the specified port and adds these port to the list of ports for which MAC address learning is being performed	

 Table 58
 mac-security command for a single port parameters and variables

Using EAPOL-based security

You configure the security based on the Extensible Authentication Protocol over LAN (EAPOL) using the following CLI commands:

- "show eapol command," next
- "eapol command" on page 113
- "eapol command for modifying parameters" on page 113

show eapol command

The show eapol command displays the status of the EAPOL-based security. The syntax for the show eapol command is:

show eapol

The show eapol command is in the privExec command mode.

The show eapol command has no parameters or variables.

The show eapol command displays the current status of the EAPOL parameters.

eapol command

The eapol command enables or disables EAPOL-based security. The syntax of the eapol command is:

```
eapol {disable|enable}
```

The eapol command is in the config command mode.

Table 59 describes the parameters and variables for the eapol command.

Table 59 eapol command parameters and variables

Parameters and variables	Description
disable enable	Disables or enables EAPOL-based security.

eapol command for modifying parameters

The eapol command for modifying parameters modifies EAPOL-based security parameters for a specific port. The syntax of the eapol command for modifying parameters is:

```
eapol [port <portnum>] [init] [status
authorized|unauthorized|auto] [traffic-control in-out|in]
[re-authentication enable|disable]
[re-authentication-interval <num>] [re-authenticate]
[quiet-interval <num>] [transmit-interval <num>]
[supplicant-timeout <num>] [server-timeout
<num>] [max-request <num>]
```

The eapol command for modifying parameters is in the config-if command mode.

Table 60 eapol command for modifying parameters and variables

Parameters and variables	Description		
port <portnum></portnum>	Specifies the ports to configure for EAPOL; enter the port number you want.		
	Note: If you omit this parameter, the system uses the port number specified when you issued the interface command.		
init	Re-initiates EAP authentication.		
status authorized unauthorizedauto	Specifies the EAP status of the port: unauthorized—port is always authorized unauthorized—port is always unauthorized auto—port authorization status depends on the result of the EAP authentication		
traffic-control in-outlin	Sets the level of traffic control: in-out—if EAP authentication fails, both ingressing and egressing traffic are blocked in—if EAP authentication fails, only ingressing traffic is blocked		
re-authentication enable disable	Enables or disables re-authentication.		
re-authentication-interval <num></num>	Enter the number of seconds you want between re-authentication attempts; range is 1 to 65535.		
re-authenticate	Specifies an immediate re-authentication.		
quiet-interval <num></num>	Enter the number of seconds you want between an authentication failure and the start of a new authentication attempt; range is 1 to 65535.		
transmit-interval <num></num>	Specifies a waiting period for response from supplicant for EAP Request/Identity packets. Enter the number of seconds you want to wait; range is 1-65535.		
supplicant-timeout <num></num>	Specifies a waiting period for response from supplicant for all EAP packets except EAP Request/Identity packets. Enter the number of seconds you want to wait; range is 1-65535.		
server-timeout <num></num>	Specifies a waiting period for response from the server. Enter the number of seconds you want to wait; range is 1-65535		
max-request <num></num>	Enter the number of times to retry sending packets to supplicant.		

Using RADIUS authentication

Using a the RADIUS protocol and a server, you can configure the BPS 2000 for authentication. With the CLI system, you use the following commands:

- "show radius-server command," next
- "radius-server command" on page 116
- "no radius-server command" on page 117

show radius-server command

The show radius-server command displays the RADIUS server configuration. The syntax for the show radius-server command is:

show radius-server

The show radius-server command is in the privExec command mode.

The show radius-server command has no parameters or variables.

Figure 23 displays sample output from the show radius-server command.

Figure 23 show radius-server command output

```
BPS2000#show radius-server
host: 0.0.0.0
Secondary-host: 0.0.0.0
port: 1645
key:
BPS2000#
```

radius-server command

The radius-server command changes the RADIUS server settings. The syntax for the radius-server command is:

```
radius-server host <address> [secondary-host <address>] port
<num> key <string>
```

The radius-server command is in the config command mode.

Table 61 describes the parameters and variables for the radius-server command.

 Table 61
 radius-server command parameters and variables

Parameters and variables	Description
host <address></address>	Specifies the primary RADIUS server. Enter the IP address of the RADIUS server.
secondary-host <address></address>	Specifies the secondary RADIUS server Enter the IP address of the secondary RADIUS server.
port <num></num>	Enter the port number of the RADIUS server.
key <string></string>	Specifies a secret text string that is shared between the switch and the RADIUS server. Enter the secret string, which is an alphanumeric string up to 16 characters.

no radius-server command

The no radius-server command clears the RADIUS server settings. The syntax for the no radius-server command is:

no radius-server

The no radius-server command is in the config command mode.

The no radius-server command has no parameters or values.

Chapter 4 Spanning Tree, MLT, and Port-Mirroring

This chapter describes how to configure the Spanning Tree Protocol, spanning tree groups, Multi-Link Trunking (MLT), and port-mirroring. This chapter covers the following topics:

- "Using spanning tree," next
- "Using MLT" on page 132
- "Using port-mirroring" on page 135

Refer to the *Using the Business Policy Switch 2000 Software Version 1.2* for more information on multiple spanning tree groups, spanning tree, MLT, and port-mirroring, as well as configuration directions using the console interface (CI) menus. Refer to *Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2* for information on configuring these features using the Web-based management system, and refer to *Reference for the Business Policy Switch 2000 Management Software Version 1.2* for configuration information for the DM.

Using spanning tree



Note: For detailed information on spanning tree parameters, spanning tree groups, and configuration guidelines, refer to *Using the Business Policy Switch 2000 Software Version 1.2.*

With the BPS 2000 with software version 1.2, you can configure multiple spanning tree groups (STGs). (Multiple spanning tree groups are available only when the Stack Operational Mode is set to Pure BPS 2000 Stack.) The CLI allows you to configure spanning tree groups, to add or remove VLANs to the spanning tree groups, and to configure the usual spanning tree parameters and FastLearn. This section covers the following topics:

- "show spanning-tree command," next
- "spanning-tree stp create command by STG" on page 123
- "spanning-tree stp delete command by STG" on page 124
- "spanning-tree stp enable command by STG" on page 124
- "spanning-tree stp disable command by STG" on page 125
- "spanning-tree command by STG" on page 126
- "default spanning-tree command by STG" on page 127
- "spanning-tree add-vlan command" on page 127
- "spanning-tree remove-vlan command" on page 128
- "spanning-tree command by port" on page 129
- "default spanning-tree command by port" on page 130
- "no spanning-tree command by port" on page 131



Note: When you omit the spanning tree group parameter (stp <1-8>) in the any of the spanning tree commands, the commands operate on the default spanning tree group (spanning tree group 1).

show spanning-tree command

The show spanning-tree command displays spanning tree configuration information that is specific to either the spanning tree group or to the port. The syntax for the show spanning-tree command is:

```
show spanning-tree [stp <1-8>] {config|port}
```

The show spanning-tree command is in the privExec command mode,

Table 62 describes the parameters and variables for the show spanning-tree command.

 Table 62
 show spanning-tree command parameters and variables

Parameters and variables	Description	
stp <1-8>	Displays specified spanning tree group configuration; enter the number of the group you want displayed.	
config port	Displays spanning tree configuration for: config—the specified (or default) spanning tree group port—the ports within the spanning tree group	

Figure 24 displays sample output from the show spanning-tree command for the default spanning tree group (STP1). Figure 25 shows the spanning tree parameters by port.

Figure 24 show spanning-tree command output by port

Unit	Port Trunk	Participation	Priority	Path Cost	State
1	1	Normal Learning	128	10	Forwarding
1	2	Normal Learning	128	10	Forwarding
1	3	Normal Learning	128	10	Forwarding
1	4	Normal Learning	128	10	Forwarding
1	5	Normal Learning	128	10	Forwarding
1	6	Normal Learning	128	10	Forwarding
1	7	Normal Learning	128	10	Forwarding
1	8	Normal Learning	128	10	Forwarding
1	9	Normal Learning	128	10	Forwarding
1	10	Normal Learning	128	10	Forwarding
1	11	Normal Learning	128	10	Forwarding
1	12	Normal Learning	128	10	Forwarding
1	13	Normal Learning		10	Forwarding
1	14	Normal Learning	128	10	Forwarding
1	15	Normal Learning	128	10	Forwarding
1	16	Normal Learning	128	10	Forwarding
1	17	Normal Learning	128	10	Forwarding
1	18	Normal Learning	128	10	Forwarding
1	19	Normal Learning		10	Forwarding
1	20	Normal Learning	128	10	Forwarding
1	21	Normal Learning		10	Forwarding
1	22	Normal Learning		10	Forwarding
1	23	Normal Learning	128	10	Forwarding
1	24	Normal Learning	128	10	Forwarding

Figure 25 show spanning-tree command output for spanning tree group

BPS2000#show spanning-tree config Bridge Priority: Designated Root: 8000000342f6de21 Root Port: Root Path Cost: 30 Hello Time: 2 seconds
Maximum Age Time: 20 seconds
Forward Delay. Forward Delay: 15 seconds Bridge Hello Time: 2 seconds Bridge Maximum Age Time: 20 seconds Bridge Forward Delay: 15 seconds

spanning-tree stp create command by STG



Note: For guidelines for configuring STGs, VLANs, and MLTs, refer to Chapter 1 of the Using the Business Policy Switch 2000 Software Version 1.2.

The spanning-tree stp create command allows you to create a spanning tree group. The syntax for the spanning-tree stp create command is:

```
spanning-tree stp <1-8> create
```

The spanning-tree stp create command is in the config command mode.

Table 63 describes the parameters and variables for the spanning-tree stp create command.

 Table 63
 spanning-tree stp create command parameters and variables

Parameters and variables	Description	
<1-8>	Enter the number of the spanning tree group you are creating (STG ID). You cannot create the default spanning tree group, which is number 1.	

spanning-tree stp delete command by STG

The spanning-tree stp delete command allows you to delete a spanning tree group. The syntax for the spanning-tree stp delete command is:

spanning-tree stp <1-8> delete

The spanning-tree stp delete command is in the config command mode.

Table 64 describes the parameters and variables for the spanning-tree stp delete command.

 Table 64
 spanning-tree stp delete command parameters and variables

Parameters and variables	Description	
<1-8>	Enter the number of the spanning tree group you are deleting (STG ID). You cannot delete the default spanning tree group, which is number 1.	

spanning-tree stp enable command by STG

The spanning-tree stp enable command allows you to enable a spanning tree group. The syntax for the spanning-tree stp enable command is:

spanning-tree stp <1-8> enable

The spanning-tree stp enable command is in the config command mode.

Table 65 describes the parameters and variables for the spanning-tree stp enable command.

Table 65 spanning-tree stp enable command parameters and variables

Parameters and variables	Description	
<1-8>	Enter the number of the spanning tree group you want to enable (STG ID). You cannot enable the default spanning tree group, which is number 1; it is always enabled.	

spanning-tree stp disable command by STG

The spanning-tree stp disable command allows you to disable a spanning tree group. The syntax for the spanning-tree stp disable command is:

spanning-tree stp <1-8> disable

The spanning-tree stp disable command is in the config command mode.

Table 66 describes the parameters and variables for the spanning-tree stp disable command.

Table 66 spanning-tree stp disable command parameters and variables

Parameters and variables	Description	
<1-8>	Enter the number of the spanning tree group you want to disable (STG ID). You cannot disable the default spanning tree group, which is number 1d.	

spanning-tree command by STG

The spanning-tree command by STG sets STP values by STG. The syntax for the spanning-tree command by STG is:

```
spanning-tree [stp <1-8>] [forward-time <4-30>] [hello-time
<1-10>] [max-age <6-40>] [priority <0-65535>] [tagged-bpdu
{enable|disable}]
```

The spanning-tree command by STG is in the config command mode.

Table 67 describes the parameters and variables for the spanning-tree command by STG.

Table 67 spanning-tree command by STG parameters and variables

Parameters and variables	Description	
stp <1-8>	Specifies the spanning tree group you want; enter the STG ID.	
forward-time <4-30>	Enter the forward time of the STG in seconds; range is 4-30. Default value is 15.	
hello-time <1-10>	Enter the hello time of the STG in seconds; range is 1-10. Default value is 2.	
max-age <6-40>	Enter the max-age of the STG in seconds; range is 6-40. Default value is 20.	
priority <0-65535>	Enter the priority of the STG in seconds; range is 0-65535. Default value is 0x8000.	
tagged-bpdu {enable disable}	Allows you to set the BPDU as tagged or untagged. Default value for spanning tree group 1 (default group) is untagged; the default for the other groups is tagged.	

default spanning-tree command by STG

The default spanning-tree command by STG restores the default spanning tree values for the spanning tree group. The syntax for the default spanning-tree command by STG is:

```
default spanning-tree [stp <1-8>] [forward-time]
[hello-time] [max-age] [priority] [tagged-bpdu]
```

The default spanning-tree command by STG is in the config command mode.

Table 68 describes the parameters and variables for the default spanning-tree command by STG.

 Table 68
 default spanning-tree command by STG parameters and variables

Parameters and variables	Description	
stp <1-8>	Disables the spanning tree group; enter the STG ID.	
forward-time	Sets the forward time to default value—15 seconds.	
hello-time	Sets the hello time to default value—2 seconds.	
max-age	Sets the maximum age time to default value—20 seconds.	
priority	Sets the priority to default value—0x8000.	
tagged-bpdu	Sets the tagging to default value. Default value for spanning tree group 1 (default group) is untagged; the default for the other groups is tagged.	

spanning-tree add-vlan command

The spanning-tree add-vlan command allows you to add a VLAN to a specified spanning tree group. The syntax for the spanning-tree add-vlan command is:

```
spanning-tree [stp <1-8>] add-vlan <1-4094>
```

The spanning-tree add-vlan command by port is in the config command mode.

Table 69 describes the parameters and variables for the spanning-tree add-vlan command.

 Table 69
 spanning-tree add-vlan command parameters and variables

Parameters and variables	Description	
stp <1-8>	Specifies the spanning tree group you want to add the VLAN to; enter the STG ID.	
	Note: If you omit this parameter, the system uses the default spanning tree group, 1.	
add-vlan <1-4094>	Enter the VLAN you want to add to the spanning tree group.	

→

Note: VLAN 1 is always in spanning tree group 1.

spanning-tree remove-vlan command

The spanning-tree remove-vlan command allows you to remove a VLAN from a specified spanning tree group. The syntax for the spanning-tree remove-vlan command is:

spanning-tree [stp <1-8>] remove-vlan <1-4094>

The spanning-tree remove-vlan command by port is in the config command mode.

Table 70 describes the parameters and variables for the spanning-tree remove-vlan command.

Parameters and variables	Description		
stp <1-8>	Specifies the spanning tree group you want to remove the VLAN from; enter the STG ID. Note: If you omit this parameter, the system uses the default		
	spanning tree group, 1.		
remove-vlan <1-4094>	Enter the VLAN you want to remove from the spanning tree group.		

Table 70 spanning-tree remove-vlan command parameters and variables

Note: You cannot remove VLAN 1 from spanning tree group 1.

spanning-tree command by port



Note: For guidelines for configuring STGs, VLANs, and MLTs, refer to Chapter 1 of the *Using the Business Policy Switch 2000 Software Version* 1.2.

The spanning-tree command by port sets Spanning Tree Protocol (STP) and multiple spanning tree group (STG) participation for the ports within the specified spanning tree group. The syntax for the spanning-tree command by port is:

```
spanning-tree [port <portnum>] [stp <1-8>] [learning
{disable|normal|fast}] [cost <1-65535>] [priority <0-255>]
```

The spanning-tree command by port is in the config-if command mode.

Table 71 describes the parameters and variables for the spanning-tree command by port.

Parameters and Description variables Enables spanning tree for the specified port or ports; enter port port <portnum> or ports you want enabled for spanning tree. Note: If you omit this parameter, the system uses the port number you specified when you issued the interface command. Specifies the spanning tree group you want; enter the STG ID. stp <1-8> Specifies the STP learning mode: learning {disable|normal|fast} disable—disables FastLearn mode normal—changes to normal learning mode fast-enables FastLearn mode cost <1-65535> Enter the path cost of the spanning tree; range is 1-.65535. Enter the priority value of the spanning tree; range is 0-255. priority <0-255>

Table 71 spanning-tree command by port parameters and variables

default spanning-tree command by port

The default spanning-tree command by port sets the spanning tree values for the ports within the specified spanning tree group to the factory default settings. The syntax for the default spanning-tree command by port is:

```
default spanning-tree [port <portnum>] [stp <1-8>]
[learning] [cost] [priority]
```

The default spanning-tree command by port is in the config-if command mode.

Table 72 describes the parameters and variables for the default spanning-tree command by port.

Parameters and variables	Description	
port <portnum></portnum>	Enables spanning tree for the specified port or ports; enter port or ports you want set to factory spanning tree default values.	
	Note: If you omit this parameter, the system uses the port number you specified when you issued the interface command.	
stp <1-8>	Specifies the spanning tree group you want to set to factory default value; enter the STG ID. This command places the por into the default STG. Default value for STG is 1.	
learning	Sets the spanning tree learning mode to factory default value. Default value for learning is normal mode.	
cost	Sets the path cost to factory default value.	

Table 72 default spanning-tree command by port parameters and variables

no spanning-tree command by port

priority

The no spanning-tree command by port disables spanning tree for a port in a specific spanning tree group. The syntax for the no spanning-tree command by port is:

Sets the priority to factory default value. Default value for the priority is 0x8000.

Default value for path cost depends on the type of port.

```
no spanning-tree [port <portnum>] [stp <1-8>]
```

The no spanning-tree command by port is in the config-if command mode.

Table 73 describes the parameters and variables for the no spanning-tree command by port.

Parameters and variables

Description

Disables spanning tree for the specified port or ports; enter port or ports you want enabled for STP.

Note: If you omit this parameter, the system uses the port number you specified when you issued the interface command.

stp <1-8>

Disables the port in the specified spanning tree group; enter the

 Table 73
 no spanning-tree command by port parameters and variables

STG ID.

Using MLT



Note: For guidelines for configuring STGs, VLANs, and MLTs, refer to Chapter 1 of the *Using the Business Policy Switch 2000 Software Version 1.2*.

You configure Multi-Link Trunking (MLT) using the following commands:

- "show mlt command," next
- "mlt command" on page 133
- "no mlt command" on page 134

show mlt command

The show mlt command displays the Multi-Link Trunking (MLT) configuration and utilization. The syntax for the show mlt command is:

```
show mlt [utilization <1-6>]
```

The show mlt command is in the privExec command mode.

Table 74 describes the parameters and variables for the show mlt command.

Table 74 show mlt command parameters and variables

Parameters and variables	Description	
utilization <1-6>	Displays the utilization of the specified enabled MLT(s) in percentages.	

Figure 26 displays sample output from the show mlt command.

Figure 26 show mlt command output

runk	Name		Members	STP Learning	Mode	Status
	Trunk	#1		Normal	Basic	Disabled
	Trunk	#2		Normal	Basic	Disabled
	Trunk	#3		Normal	Basic	Disabled
	Trunk	#4		Normal	Basic	Disabled
	Trunk	#5		Normal	Basic	Disabled
	Trunk	#6		Normal	Basic	Disabled
PS20	00#					

mlt command

The mlt command configures a Multi-Link Trunk (MLT). The syntax for the mlt command is:

```
mlt <id> [name <trunkname>] [enable|disable] [member
<portlist>]
```

The mlt command is in the config command mode.

Table 75 describes the parameters and variables for the mlt command.

Table 75 mlt command parameters and variables

Parameters and variables	Description	
id	Enter the trunk ID; range is 1 to 6.	
name <trunkname></trunkname>	Specifies a text name for the trunk; enter up to 16 alphanumeric characters.	
enable disable	Enables or disables the trunk.	
member <portlist></portlist>	Enter the ports that you want as members of the trunk.	



Note: You can modify an MLT when it is enabled or disabled.

no mlt command

The no mlt command disables a Multi-Link Trunk (MLT), clearing all the port members. The syntax for the no mlt command is:

no mlt [<id>]

The no mlt command is in the config command mode.

Table 76 describes the parameters and variables for the no mlt $\,$ command.

Table 76 no mlt command parameters and variables

Parameters and variables	Description	
<id></id>	Enter the trunk ID to disable the trunk and to clear the port members of the specified trunk.	

Using port-mirroring

You use port-mirroring to monitor traffic. Refer to *Using the Business Policy* Switch 2000 Software Version 1.2 for configuration guidelines for port-mirroring. This section covers the following commands:

- "show port-mirroring command," next
- "port-mirroring command" on page 135
- "no port-mirroring command" on page 137

show port-mirroring command

The show port-mirroring command displays the port-mirroring configuration. The syntax for the show port-mirroring command is:

```
show port-mirroring
```

The show port-mirroring command is in the privExec command mode.

The show port-mirroring command has no parameters or variables.

Figure 27 displays sample output from the show port-mirroring command.

Figure 27 show port-mirroring command output

```
BPS2000(config)#show port-mirroring
Monitoring Mode: Xrx ( -> Port X )
Monitor Port:
               1/3
Port X:
                1/1
```

port-mirroring command

The port-mirroring command sets the port-mirroring configuration. The syntax of the port-mirroring command is:

```
port-mirroring mode
{disable |
Xrx monitor-port <portnum> mirror-port-X <portnum> |
Xtx monitor-port <portmum> mirror-port-X <portnum> |
XrxOrXtx monitor-port <portnum> mirror-port-X <portnum>
mirror-port-Y <portnum>
XrxOrYtx monitor-port <portnum> mirror-port-X <portnum>
mirror-port-Y <portnum>
XrxYtx monitor-port <portnum> mirror-port-X <portnum>
mirror-port-Y <portnum>
XrxYtxOrYrxXtx monitor-port portnum> mirror-port-X
<portnum> mirror-port-Y <portnum>|
Asrc monitor-port <portnum> mirror-MAC-A <macaddr>|
Adst monitor-port <portnum> mirror-MAC-A <macaddr>|
AsrcOrAdst monitor-port <portnum> mirror-MAC-A <macaddr> |
AsrcBdst monitor-port <portnum> mirror-MAC-A <macaddr>
mirror-MAC-B <macaddr>
AsrcBdstOrBsrcAdst monitor-port <portnum> mirror-MAC-A
<macaddr> mirror-MAC-B <macaddr>}
```

The port-mirroring command is in the config command mode.

Table 77 describes the parameters and variables for the port-mirroring command.

Table 77 port-mirroring command parameters and variables

Parameters and variables	Description	
disable	Disables port-mirroring.	
monitor-port	Specifies the monitor port.	
mirror-port-X	Specifies the mirroring port X.	
mirror-port-Y	Specifies the mirroring port Y.	
mirror-MAC-A	Specifies the mirroring MAC address A.	
mirror-MAC-B	Specifies the mirroring MAC address B.	
portnum	Enter the port number.	
Xrx	Mirror packets received on port X.	
Xtx	Mirror packets transmitted on port X.	
XrxOrXtx	Mirror packets received or transmitted on port X.	
XrxOrYtx	Mirror packets received on port X or transmitted on port Y.	

 Table 77
 port-mirroring command parameters and variables

Parameters and variables	Description		
XrxYtx	Mirror packets received on port X and transmitted on port Y.		
XrxYtxOrXtxYrx	Mirror packets received on port X and transmitted on port Y or packets received or port Y and transmitted on port X.		
macaddr	Enter the MAC address in format H.H.H.		
Asrc	Mirror packets with source MAC address A.		
Adst	Mirror packets with destination MAC address A.		
AsrcOrAdst	Mirror packets with source or destination MAC address A.		
AsrcBdst	Mirror packets with source MAC address A and destination MAC address B.		
AsrcBdstOrBsrcAdst	Mirror packets with source MAC address A and destination MAC address B or packets with source MAC address B and destination MAC address A.		

no port-mirroring command

The no port-mirroring command disables port-mirroring. The syntax of the no port-mirroring command is:

no port-mirroring

The no port-mirroring command is in the config command mode.

The no port-mirroring command has no parameters or variables.

Chapter 5 VLANs and IGMP

This chapter describes how to configure virtual LANs and IGMP snooping parameters. This chapter covers the following topics:

- "Increased VLAN support," next
- "Configuring and displaying VLANs" on page 140
- "Displaying multicast membership" on page 152
- "Using IGMP snooping" on page 153

Refer to the *Using the Business Policy Switch 2000 Software Version 1.2* for more information on VLANs, IGMP snooping, and multicast groups, as well as configuration directions using the console interface (CI) menus. Refer to *Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2* for information on configuring these features using the Web-based management system, and refer to *Reference for the Business Policy Switch 2000 Management Software Version 1.2* for configuration information for the DM.

Increased VLAN support

With software version 1.2, the BPS 2000 supports up to 256 VLANs. You can configure as many as 255 protocol-based VLANs, with up to 14 different protocols. To find out which version of the BPS 2000 software is running, use the show sys-info command in the privExec command mode The software currently running is displayed in the sysDescr field.

You can use 256 port-, protocol-, and MAC SA-based VLANs for the stack with a Pure BPS 2000 stack running software version 1.2. (The maximum number of MAC SA-based VLANs available is 48). If you are working with a mixed, or hybrid, stack, you can use 64 VLANs for the entire stack. When you change from a Pure BPS 2000 Stack mode to a Hybrid Stack mode:

- If you have up to 64 VLANs on the Pure BPS 2000 Stack, they will be retained when you change to a Hybrid Stack.
- If you have more than 64 VLANs on the Pure BPS 2000 Stack, you will lose them all. The Hybrid Stack will return to the default VLAN configuration.

Also, a mixed, or hybrid, stack does not support multiple Spanning Tree Groups (STG). You have a single instance of STG when working with a mixed stack.



Note: Ensure that stack operational mode is set to Pure BPS 2000, and not Hybrid. The standalone or stack of BPS 2000 switches must be operating in Pure BPS 2000 Stack mode. Refer to Chapter 1 for information on displaying and setting the stack operational mode.

Configuring and displaying VLANs

You configure and display VLANs using a variety of command modes, depending on whether you are working with ports, protocol-based VLANs, or MAC source address-based VLANs. You can also enable or disable the automatic PVID feature. This section covers the following topics:

- "show vlan interface info command," next
- "show vlan interface vids command" on page 142
- "vlan create command" on page 143
- "vlan delete command" on page 146
- "no vlan command" on page 146v
- "vlan name command" on page 147
- "auto-pvid command" on page 147
- "no auto-pvid command" on page 147
- "vlan ports command" on page 148
- "vlan members command" on page 149
- "show vlan mac-address command" on page 150
- "vlan mac-address command" on page 151
- "no vlan mac-address command" on page 151

Refer to Appendix A for an alphabetical list of the VLAN commands.



Note: For guidelines for configuring VLANs, spanning tree groups, and MLTs, refer to Chapter 1 of the *Using the Business Policy Switch 2000 Software Version 1.2*.

show vlan interface info command

The show vlan interface info command displays VLAN settings associated with a port, including tagging information, PVID number, priority, and filtering information for tagged, untagged, and unregistered frames. The syntax for the show vlan interface info command is:

show vlan interface info [<portlist>]

The show vlan interface info command is in the privExec command mode.

Table 78 describes the parameters and variables for the show vlan interface info command.

Table 78 show vlan command interface info parameters and variables

Parameters and variables	Description
<portlist></portlist>	Enter the list of ports you want the VLAN information for, or enter all to display all ports.

Figure 28 displays sample output from the show vlan interface info command.

Figure 28 show vlan interface info output

		er Filt		Filter registered		
Jnit/Por			-		PVID :	Priority Tagging Name
./1	No	No	No	1	0	Disabled Unit 1, Port
./2	No	No	No	2	0	Disabled Unit 1, Port
./3	No	No	No	1	0	Disabled Unit 1, Port
./4	No	No	No	1	0	Disabled Unit 1, Port
./5	No	No	No	1	0	Disabled Unit 1, Port
./6	No	No	No	1	0	Disabled Unit 1, Port
./7	No	No	No	1	0	Disabled Unit 1, Port
./8	No	No	No	1	0	Disabled Unit 1, Port
./9	No	No	No	1	0	Disabled Unit 1, Port
./10	No	No	No	1	0	Disabled Unit 1, Port 1
/11	No	No	No	1	0	Disabled Unit 1, Port 1
/12	No	No	No	1	0	Disabled Unit 1, Port 1
./13	No	No	No	1	0	Disabled Unit 1, Port 1
/14	No	No	No	1	0	Disabled Unit 1, Port 1
./15	No	No	No	1	0	Disabled Unit 1, Port 1
./16	No	No	No	1	0	Disabled Unit 1, Port 1
./17	No	No	No	1	0	Disabled Unit 1, Port 1
/18	No	No	No	1	0	Disabled Unit 1, Port 18

show vlan interface vids command

The show vlan interface vids command displays port memberships in VLANs. The syntax for the show vlan interface vids command is:

show vlan interface vids [<portlist>]

The show vlan interface vids command is in the privExec command mode.

Table 78 describes the parameters and variables for the show vlan interface vids command.

 Table 79
 show vlan command interface vids parameters and variables

Parameters and variables	Description
<portlist></portlist>	Enter the list of ports you want the VLAN information for, or enter all to display all ports.

Figure 29 displays sample output from the show vlan interface vids command.

Figure 29 show vlan interface vids output

BPS2000#sh	now v	lan ir	nterface vids				
Unit/Port	VLAN	VLAN	Name	VLAN	VLAN Name	VLAN VLAN Name	
1/1	1	VLAN	#1				-
1 '	1		#1	2	VLAN #2		
1/3			#1				_
1/4	1	VLAN	#1				
1/5	1	VLAN	#1				_
1/6	1	VLAN	#1 				

vlan create command



Note: For guidelines for configuring STGs, VLANs, and MLTs, refer to Chapter 1 of the Using the Business Policy Switch 2000 Software Version 1.2.

The vlan create command allows you to create a VLAN. You create a VLAN by setting the state of a previously non-existent VLAN.



Note: With software version 1.2, you can configure as many as 255 protocol-based VLANs, with up to 14 different protocols.

The syntax for the vlan create command is:

```
vlan create <1-4094>] [name <line>] [learning {IVL|SVL}]
type
{macsa|
port
protocol-ipEther2
protocol-ipx802.3
protocol-ipx802.2
protocol-ipxSnap
protocol-ipxEther2
protocol-ApltkEther2Snap
protocol-decEther2
protocol-decOtherEther2
protocol-sna802.2
protocol-snaEther2
protocol-Netbios
protocol-xnsEther2
protocol-vinesEther2
protocol-ipv6Ether2
protocol-Userdef <4096-65534>
protocol-RarpEther2
[IVL|SVL] }
```

The vlan create command is in the config command mode.

Table 80 describes the parameters and variables for the vlan create command.

Table 80 vlan create command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the number of the VLAN to create.
name <line></line>	Enter the name of the VLAN to create.

Parameters and variables	Description
learning {IVL SVL}	Enter the type of learning you want for the VLAN:
	IVL—independent VLAN learning
	SVL—shared VLAN learning
	Note: IVL is available <i>only</i> when you are operating in the Pure BPS 2000 stack mode.
type	Enter the type of VLAN to create:
	macsa—MAC source address-based
	port—port-based
	protocol—protocol-based (see following list)
protocol-ipEther2	Specifies an ipEther2 protocol-based VLAN.
protocol-ipx802.3	Specifies an ipx802.3 protocol-based VLAN.
protocol-ipx802.2	Specifies an ipx802.2 protocol-based VLAN.
protocol-ipxSnap	Specifies an ipxSnap protocol-based VLAN.
protocol-ipxEther2	Specifies an ipxEther2 protocol-based VLAN.
protocol-ApltkEther2Snap	Specifies an ApltkEther2Sanp protocol-based VLAN.
protocol-decEther2	Specifies a decEther2 protocol-based VLAN.
protocol-decOtherEther2	Specifies a decOtherEther2 protocol-based VLAN.
protocol-sna802.2	Specifies an sna802.2 protocol-based VLAN.
protocol-snaEther2	Specifies an snaEther2 protocol-based VLAN.
protocol-Netbios	Specifies a NetBIOS protocol-based VLAN.
protocol-xnsEther2	Specifies an xnsEther2 protocol-based VLAN.
protocol-vinesEther2	Specifies a vinesEther2 protocol-based VLAN.
protocol-ipv6Ether2	Specifies an ipv6Ether2 protocol-based VLAN.
protocol-Userdef <4096-65534>	Specifies a user-defined protocol-based VLAN.
protocol-RarpEther2	Specifies an RarpEther2 protocol-based VLAN.

→

Note: This command fails if the VLAN already exists.

vlan delete command

The vlan delete command allows you to delete a VLAN. The syntax for the vlan delete command is:

vlan delete <1-4094>

The vlan delete command is in the config command mode.

Table 80 describes the parameters and variables for the vlan delete command.

 Table 81
 vlan delete command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the number of the VLAN to delete.

no vlan command

The no vlan command allows you to delete a VLAN. The syntax for the no vlan command is:

no vlan <1-4094>

The no vlan command is in the config command mode.

Table 80 describes the parameters and variables for the no vlan command.

 Table 82
 no vlan command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the number of the VLAN to delete.

vlan name command

The vlan name command allows you to change the name of an existing VLAN. The syntax for the vlan name command is:

```
vlan name <1-4094> <line>
```

The vlan name command is in the config command mode.

Table 80 describes the parameters and variables for the vlan name command.

Table 83 vlan name command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the number of the VLAN you want to change the name of.
<	Enter the new name you want for the VLAN.

auto-pvid command

The auto-pvid command allows you to enable the automatic PVID feature. The syntax for the auto-pvid command is:

auto-pvid

The auto-pvid command is in the config command mode.

The auto-pvid command has no parameters or variables.

For more information on the automatic PVID feature, refer to *Using the Business Policy Switch 2000 Software Version 1.2*.

no auto-pvid command

The no auto-pvid command allows you to disable the automatic PVID feature. The syntax for the no auto-pvid command is:

no auto-pvid

The no auto-pvid command is in the config command mode.

The no auto-pvid command has no parameters or variables.

For more information on the automatic PVID feature, refer to *Using the Business Policy Switch 2000 Software Version 1.2*.

vlan ports command

The vlan ports command configures the VLAN-related settings for a port. The syntax for the vlan ports command is:

```
vlan ports [<portlist>] [tagging {enable|disable}]
[pvid <1-4094>] [filter-tagged-frame {enable|disable}]
[filter-untagged-frame {enable|disable}]
[filter-unregistered-frames {enable|disable}]
[priority <0-7>] [name <line>]
```

The vlan ports command is in the config command mode.

Table 84 describes the parameters and variables for the vlan ports command.

 Table 84
 vlan ports command parameters and variables

Parameters and variables	Description
<portlist></portlist>	Enter the port number(s) you want to configure for a VLAN.
tagging {enable disable}	Enables or disables the port as a tagged VLAN member for egressing packet.
pvid <1-4094>	Associates the port with a specific VLAN
filter-tagged-frame {enable disable}	Enables or disables the port to filter received tagged packets.
filter-untagged-frame {enable disable}	Enables or disables the port to filter received untagged packets.
filter-unregistered-frames {enable disable}	Enables or disables the port to filter received unregistered packets.

 Table 84
 vlan ports command parameters and variables (continued)

Parameters and variables	Description
priority <0-7>	Sets the port as a priority for the switch to consider as it forwards received packets.
name <line></line>	Enter the name you want for this port. Note: This option can only be used if a single port is specified in the <portlist>.</portlist>

vlan members command

The vlan members command adds a port to or deletes a port from a VLAN. The syntax for the vlan members command is:

vlan members [add|remove] <1-4094> <portlist>

The vlan members command is in the config mode.

Table 85 describes the parameters and variables for the vlan members command.

Table 85 vlan members command parameters and variables

Parameters and variables	Description
add remove	Adds a port to or removes a port from a VLAN.
	Note: If you omit this parameter, you are setting the exact port membership for the VLAN; the prior port membership of the VLAN is discarded and replaced by the new list of ports.
<1-4094>	Specifies the target VLAN.
portlist	Enter the list of port(s) you are adding, removing, or assigning to the VLAN.

show vlan mac-address command

The show vlan mac-address command displays the configured MAC address for a MAC source address-based VLAN. The syntax for the show vlan mac-address command is:

show vlan mac-address <1-4094> [address H.H.H]

The show vlan mac-address command is in the privExec mode.

Table 86 describes the parameters and variables for the show vlan mac-address command.

Table 86 show vlan mac-address command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the number of the VLAN you want to display MAC source addresses for.
address H.H.H	Specifies a particular MAC address to display; enter the MAC address in the H.H.H. format.
	Note: If you omit this parameter, the system displays the entire table.

Figure 30 displays sample output from the show vlan mac-address command.

Figure 30 show vlan mac-address command output

vlan mac-address command

The vlan mac-address command adds MAC addresses to MAC source-address-based VLANs. The vlan mac-address syntax is:

```
vlan mac-address <1-4094> address <H.H.H>
```

The vlan mac-address command is in the config command mode.

Table 87 describes the parameters and variables for the vlan mac-address command.

 Table 87
 vlan mac-address command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the number of the VLAN you want to add a MAC source address to.
address <h.h.h.></h.h.h.>	Enter the MAC source address to assign to the VLAN.

no vlan mac-address command

The no vlan mac-address command removes MAC addresses from MAC source-address-based VLANs. The no vlan mac-address syntax is:

```
no vlan mac-address <1-4094> address <H.H.H>
```

The no vlan mac-address command is in the config command mode.

Table 87 describes the parameters and variables for the no vlan mac-address command.

 Table 88
 no vlan mac-address command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the number of the VLAN you want to remove a MAC source address from.
address <h.h.h.></h.h.h.>	Enter the MAC source address to remove from the VLAN.

Displaying multicast membership

You can display the membership of multicast groups using the CLI.

show vlan multicast membership command

The show vlan multicast membership command displays the IP multicast sessions in the network. The syntax for the show vlan multicast membership command is:

show vlan multicast membership <1-4094>

The show vlan multicast membership command is in the privExec mode.

Table 89 describes the parameters and variables for the show vlan multicast membership command.

Table 89 show vlan multicast membership command parameters and variables

Parameters and variables	Description
<1-4094>	Specifies the VLAN to display IP multicast sessions.

Figure 31 displays sample output from the show vlan multicast membership command.

Figure 31 show vlan multicast membership command output

```
BPS2000#show multicast membership 1
Multicast Group Address Unit Port
2239.255.118.187 1 19
                   2 17
2 19
2 17
2 19
3 17
3 18
2239.255.118.187
2239.255.118.187
2239.255.29.77
2239.255.29.77
2239.255.118.187
2239.255.118.187
2239.255.29.77
```

Using IGMP snooping

You can configure and display IGMP snooping parameters using the CLI. This section covers:

- "show vlan igmp command," next
- "vlan igmp command" on page 154
- "default vlan igmp command" on page 155

show vlan igmp command

The show vlan igmp command displays the IGMP snooping configuration. The syntax for the show vlan igmp command is:

```
show vlan iqmp <1-4094>
```

The show vlan igmp command is in the privExec mode.

Table 90 describes the parameters and variables for the show vlan igmp command.

Table 90 show igmp command parameters and variables

Parameters and variables	Description
<1-4094>	Specifies the VLAN to display IGMP snooping configuration.

Figure 32 displays sample output from the show vlan igmp command.

Figure 32 show vlan igmp command output

```
BPS2000#show vlan igmp 1
Snooping: Enabled
Proxy: Enabled
Robust Value: 2
Query Time: 125 seconds
IGMPv1 Static Router Ports:
IGMPv2 Static Router Ports:
```

vlan igmp command

The vlan igmp command configures IGMP snooping parameters. The syntax for the vlan igmp command is:

```
vlan igmp <1-4094> [snooping {enable|disable}]
[proxy {enable|disable}] [robust-value <value>]
[query-interval <time>] [v1-members <portlist>] [v2-members <portlist>]
```

The vlan igmp command is in the config mode.

Table 91 describes the parameters and variables for the vlan igmp command.

Table 91 vlan igmp command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the VLAN to configure for IGMP.
snooping {enable disable}	Enables or disables the VLAN for IGMP snooping.
proxy {enable disable}	Enables or disables the VLAN for IGMP proxy.
robust-value <value></value>	Enter the robust value you want for IGMP.
query-interval <time></time>	Enter the number of seconds you want for the query interval of IGMP.
v1-members <portlist></portlist>	Enter the list of ports for port membership for IGMP v1.
v2-members <portlist></portlist>	Enter the list of ports for port membership for IGMP v2.

default vlan igmp command

The default vlan igmp command sets all IGMP snooping parameters to the factory default settings. The syntax for the default vlan igmp command is:

default vlan igmp <1-4094>

The default vlan igmp command is in the config mode.

Table 91 describes the parameters and variables for the default vlan igmp command.

 Table 92
 default vlan igmp command parameters and variables

Parameters and variables	Description
<1-4094>	Enter the VLAN to default IGMP settings to factory default.

Chapter 6 Policy-enabled networks and QoS

This chapter describes how to configure DiffServ and Quality of Service (QoS) parameters for policy-enabled networks. This chapter covers the following topics:

- "Displaying QoS parameters," next
- "Resetting" on page 168
- "Configuring COPS" on page 168
- "Configuring QoS interface groups" on page 169
- "Configuring DSCP and 802.1p and queue associations" on page 172
- "Configuring QoS filters and filter groups" on page 174
- "Configuring QoS actions" on page 180
- "Configuring QoS meters" on page 181
- "Gathering QoS statistics" on page 183
- "Configuring QoS policies" on page 184
- "Reordering packets" on page 186

Refer to the *Using the Business Policy Switch 2000 Software Version 1.2* for more information on policy-enable networks, Differentiated Services, and QoS. Refer to *Using Web-based Management for the Business Policy Switch 2000 Software Version 1.2* for information on configuring these features using the Web-based management system, and refer to *Reference for the Business Policy Switch 2000 Management Software Version 1.2* for configuration information for the DM.



Note: When you use the ignore value in QoS, the system matches all values for that parameter.

Displaying QoS parameters

You can display QoS parameters using the CLI.

show qos command

The show gos command displays the current QoS policy configuration The syntax for the show gos command is:

```
show qos [interface-groups|interface-assignments|
egressmap|ingressmap|ip-filters|ip-filter-sets|12-filters|
12-filter-sets|actions|meters|policies|queue-sets|
queue-set-assignments|agent|statistics]
```

The show gos command is in the privExec command mode.

Table 93 describes the parameters and variables for the show qos command.

Table 93 show gos command parameters and variables

Parameters and variables	Description
interface-groups	Displays configured interface groups.
interface-assignments	Displays interface-to-interface group assignments.
egressmap	Displays DSCP-to-802.1p priority and loss-sensitivity mapping.
ingressmap	Displays 802.1p priority-to-DSCP mapping.
ip-filters	Displays defined IP filters.
ip-filter-sets	Displays defined IP filter sets.
I2-filters	Displays defined Layer 2 filters.
I2-filter-sets	Displays defined Layer 2 filter sets.
actions	Displays defined QoS action entries.
meters	Displays defined traffic metering entries.
policies	Displays configured QoS policies.
queue-sets	Displays current queue set information.
queue-set-assignments	Displays 802.1p priority-to-queue assignments by queue set.
agent	Displays QoS agent configuration parameters.
statistics	Displays QoS policy statistics.

Figure 33 displays sample output from the show gos interface-groups command.

Figure 33 show gos interface-groups command output

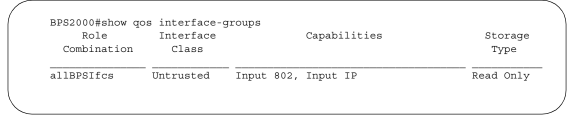


Figure 34 displays sample output from the show qos interface-assignments command.

Figure 34 show gos interface-assignments command output

```
BPS2000#show qos interface-assignments
IfIndex Role Combination
        allBPSIfcs
2
        allBPSIfcs
3
        allBPSIfcs
        allBPSIfcs
5
        allBPSIfcs
6
        allBPSIfcs
7
        allBPSIfcs
        allBPSIfcs
        allBPSIfcs
10
        allBPSIfcs
11
        allBPSIfcs
        allBPSIfcs
12
        allBPSIfcs
13
14
        allBPSIfcs
15
        allBPSIfcs
16
        allBPSIfcs
        allBPSIfcs
17
18
        allBPSIfcs
19
        allBPSIfcs
20
        allBPSIfcs
38
        allBPSIfcs
```

Figure 35 displays sample output from the show gos egressmap command.

Figure 35 show gos egressmap command output

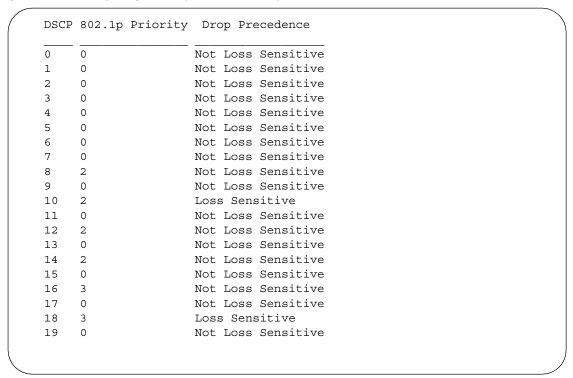


Figure 36 displays sample output from the show gos ingressmap command.

Figure 36 show gos ingressmap command output

```
BPS2000#show qos ingressmap
802.1p Priority DSCP
                  0
1
                  0
2
                  10
3
                  18
4
                  26
5
                  34
6
                  46
7
                  48
```

Figure 37 displays sample output from the show gos ip-filters command.

Figure 37 show gos ip-filters command output

```
BPS2000#show gos ip-filters
Ιd
     Destination Source
                                 DSCP Protocol Dest
                                                       Src
     Addr / Mask Addr / Mask
                                              L4 Port L4 Port
                                Ignore Ignore
                                                     0
   Ignore
                 Ignore
   Ignore
                 Ignore
                Ignore
   10.10.1.102
                                Ignore Ignore 0
                                                      0
   255.255.255.255 Ignore
```

Figure 38 displays sample output from the show gos ip-filter-sets command.

Figure 38 show gos ip-filter-sets command output

```
BPS2000#show qos ip-filter-sets
IP Filter Sets
БТ
         Name
                   Acl Id Ace Id Ace Order
2 G1-ip
```

Figure 39 displays sample output from the show gos 12-filters command.

Figure 39 show gos I2-filters command output

```
BPS2000#show gos 12-filters
Id VLAN VLAN Tag Ether
                    802.1p
                            DSCP Protocol
                                          Dest IP
                                                     Src IP
               Type Priority
                                          L4 Port
                                                     L4 Port
                                          Min Max Min Max
1 Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore
2 Ignore Ignore 0x800 Ignore 63 Ignore Ignore Ignore Ignore Ignore
3 Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore
4 Ignore Ignore 0,1,2,3, Ignore Ignore Ignore Ignore Ignore Ignore
5 Ignore Ignore 0x800 1 Ignore Ignore Ignore Ignore Ignore
BPS2000#
```

Figure 40 displays sample output from the show gos 12-filter-sets command.

Figure 40 show gos I2-filter-sets command output

Figure 41 displays sample output from the show gos actions command.

Figure 41 show qos actions command output

id	Name	Drop	Update DSCP	Set Drop Precedence	802.1p Priority
1	TX1	- False	-1	Use Egress Map	Use Egress Map
2	Drop1	True	24	Use Defaults	Use Defaults
3	TX-U	False	38	Use Defaults	Use Defaults
4	Drop-U	True	36	Use Defaults	Use Defaults
5	act5	False	-1	Ignore	Ignore

Figure 42 displays sample output from the show gos meters command.

Figure 42 show gos meters command output

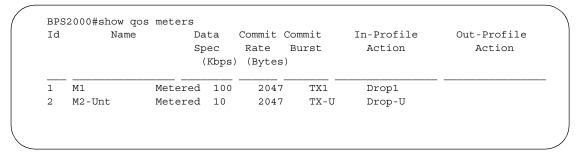


Figure 43 displays sample output from the show gos policies command.

Figure 43 show gos policies command output

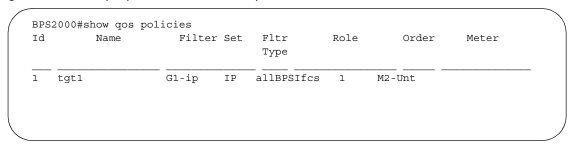


Figure 44 displays sample output from the show gos queue-sets command.

Figure 44 show qos queue-sets command output

		Queue	now qos queue General Discipline	Extended			Bandwith Allocation		
-	1	1	Priority	0.0	100	0	Relative	1	64000
:	1	2	Weight Fair	0.0	50	0	Relative	2	48000
:	1	3	Weight Fair	0.0	30	0	Relative	2	40000
	1	4	Weight Fair	0.0	20	0	Relative	2	32000
	2	1	Priority	0.0	100	0	Relative	1	38400
	2	2	Priority	0.0	100	0	Relative	2	153600

Figure 45 displays sample output from the show qos queue-set-assignments command.

```
BPS2000#show qos queue-set-assignment
Queue Set 1
802.1p Priority Queue
1
                 4
2
                 3
3
                 3
                 2
4
5
6
                1
Queue Set 2
802.1p Priority Queue
                 2
0
1
                 2
2
                 2
3
                 2
4
5
                2
6
                1
                1
```

Figure 46 displays sample output from the show gos agent command.

Figure 46 show gos agent command output

```
BPS2000#show qos agent
QoS Policy Server Control: Enabled
QoS Policy Agent Retry Timer: 5 seconds
Allow Packet Reordering: Enabled
Maintain Policing Statistics: Enabled
```

Figure 47 displays sample output from the show qos statistics command.

Figure 47 show gos statistics command output

Id	Name	Packet Hits	Overflow Packet Hits	Total Octets	Total Overflow Octets
1	tgt1	0	0	0	0
Id	Name	InProfile Octets	InProfile Overflow Octets	OutProfile Octets	OutProfile Overflow Octets
1	tgt1	0	0	0	0

Resetting

You can reset the system to the factory defaults.

qosagent reset-default command

The qosagent reset-default command deletes all installed states and resets the system to factory default values. The syntax for the qosagent reset-default command is:

qosagent reset-default

The qosagent reset-default command is in the config mode.

The qosagent reset-default command has no parameters or variables.

Configuring COPS

You can enable COPS-PR, the dynamic management system, using the CLI.

qosagent server-control command

The gosagent server-control command enables COPS. The syntax for the qosagent server-control command is:

```
qosagent server-control {enable|disable} [retry-timer
<no-retry | 1-86400>]
```

The gosagent server-control command is in the config mode.

Table 94 describes the parameters and variables for the gosagent server-control command.

Table 94 qosagent server-control command parameters and variables

Parameters and variables	Description		
enable disable	Enables COPS.		
retry-timer <no-retry 1-86400></no-retry 1-86400>	Sets the value for the retry timer: no retry—connection retry not attempted after a failed attempt 1-86400—specifies the seconds between receipt of a connection termination/rejection notification and initiation of a new connection request		

Configuring QoS interface groups

You can add or delete ports to or from an interface group or add or delete the interface groups themselves. This section covers:

- "qos if-assign command," next
- "qos if-group command" on page 170
- "qos if-assign-list command" on page 171

qos if-assign command

The qos if-assign command adds or deletes ports to or from a defined interface group. The syntax for the qos if-assign command is:

```
qos if-assign name <tag> {add|del} [port <portnum>]
```

The qos if-assign command is in the config-if command mode.

Table 95 describes the parameters and variables for the qos if-assign command.

Table 95 gos if-assign command parameters and variables

Description
Enter the name of the defined interface group.
Adds or deletes the port to or from the interface group.
Enter the port(s) the port to add or delete to interface group. Note: If you omit this parameter, the system uses the port number specified when you issued the interface command.

qos if-group command

The qos if-group command adds or deletes interface groups. The syntax for the qos if-group command is:

```
qos if-group name <tag> {create class <ifclass>|delete}
```

The qos if-group command is in the config command mode.

Table 96 describes the parameters and variables for the qos if-group command.

Parameters and variables	Description
name <tag></tag>	Enter the name of the interface group you are working with; maximum of 32 alphanumeric characters.
create class <ifclass></ifclass>	Defines a new interface group and specifies the class of traffic received on interfaces associated with this interface group: • trusted
	• untrusted • unrestricted
delete	Deletes an existing interface group.
delete	Deletes an existing interface group.

Table 96 gos if-group command parameters and variables

qos if-assign-list command

The qos if-assign-list command adds or deletes a list of ports to or from a defined interface group. The syntax for the qos if-assign-list command is:

```
qos if-assign-list name <tag> {add|del} [portlist
<portlist>]
```

The gos if-assign-list command is in the config-if command mode.

Table 95 describes the parameters and variables for the qos if-assign-list command.

Table 97 gos if-assign-list command parameters and variables

Parameters and variables	Description	
name <tag></tag>	Enter the name of the defined interface group.	
add del	Adds or deletes the port to or from the interface group.	
portlist <portlist></portlist>	Enter the list of ports to add or delete to interface group.	
	Note: If you omit this parameter, the system uses the port number specified when you issued the interface command.	



Note: You cannot delete interface groups that are referenced by an installed policy or associated with device interfaces.

Configuring DSCP and 802.1p and queue associations

You can configure the DSCP, IEEE 802.1p priority, and queue set association using the CLI. This section covers:

- "qos egressmap command," next
- "qos ingressmap command" on page 173
- "qos queue-set-assignment command" on page 174

qos egressmap command

The qos egressmap command configures DSCP-to-802.1p priority and drop precedence associations that are used for assigning these values at packet egress, based on the DSCP in the received packet. The syntax for the qos egressmap command is:

```
qos egressmap ds <dscp> 1p <ieee1p> dp <dropprec>
```

The gos egressmap command is in the config command mode.

Table 98 describes the parameters and variables for the qos egressmap command.

Parameters and variables	Description
ds <dscp></dscp>	Enter the DSCP value used as a lookup key for 802.1p priority and drop precedence at egress when appropriate; range is between 0 and 63.
1p <ieee1p></ieee1p>	Enter the 802.1p priority value associated with the DSCP; range is between 0 and 7.
dp <dropprec></dropprec>	Enter the drop precedence values associated with the DSCP:
	loss-sensitivenot-loss-sensitive

Table 98 qos egressmap command parameters and variables

qos ingressmap command

The gos ingressmap command configures 802.1p priority-to-DSCP associations that are used for assigning default values at packet ingress, based on the 802.1p priority value in the received packet. The syntax for the gos ingressmap command is:

qos ingressmap 1p <ieee1p> ds <dscp>

The gos ingressmap command is in the config command mode.

Table 99 describes the parameters and variables for the gos ingressmap command.

Table 99 gos ingressmap command parameters and variables

Parameters and variables	Description
1p <ieee1p></ieee1p>	Enter the 802.1p priority value used as a lookup key for DSCP assignment at ingress when appropriate; range is between 0 and 7.
ds <dscp></dscp>	Enter the DSCP value associated with the 802.1p priority value; range is between 0 and 63.

qos queue-set-assignment command

The qos queue-set-assignment command associates the 802.1p priority values with a specific queue within a specific queue set. This association determines the egress scheduling treatment that traffic with a specific 802.1p priority value receives. The syntax for the qos queue-set-assignment command is:

qos queue-set-assignment queue-set <setid> 1p <ieee1p>
queue <qid>

The gos gueue-set-assignment command is in the config command mode.

Table 100 describes the parameters and variables for the qos queue-set-assignment command.

Table 100 gos queue-set-assignment command parameters and variables

Parameters and variables	Description
queue-set <setid></setid>	Enter the queue set ID.
1p <ieee1p></ieee1p>	Enter the 802.1p priority value for which the queue association is being modified; range is between 0 and 7.
queue <qid></qid>	Enter the queue within the identified queue set to assign the 802.1p priority traffic at egress.

Configuring QoS filters and filter groups

You can configure filters and filter sets using the CLI. This section covers:

- "qos ip-filter command," next
- "qos ip-filter-set command" on page 176
- "qos 12-filter command" on page 177
- "qos 12-filter-set command" on page 179

qos ip-filter command

The gos ip-filter command adds or deletes IP filters. The syntax for the gos ip-filter command is:

```
qos ip-filter <fid> {create [src-ip <src-ip-info>] [dst-ip
<dst-ip-info>] [ds-field <dscp>] [protocol <protocoltype>]
[src-port <port>] [dst-port <port>] |delete}
```

The gos ip-filter command is in the config command mode.

Table 101 describes the parameters and variables for the gos ip-filter command.

Table 101 gos ip-filter command parameters and variables

Parameters and variables	Description
<fid></fid>	Enter an integer to specify the filter ID.
create	Defines a new IP filter with the specified filter ID.
src-ip <src-ip-info></src-ip-info>	Enter the source IP address and mask in the form of a.b.c.d/x or a.b.c.d x.x.x.x. Default is 0.0.0.0.
dst-ip <dst-ip-info></dst-ip-info>	Enter the destination IP address and mask in the form of a.b.c.d/x or a.b.c.d x.x.x.x. Default is 0.0.0.0.
ds-field <dscp></dscp>	Enter 6-bit DSCP value; range is 0 to 63. Default is ignore.
protocol <protocoltype></protocoltype>	Enter the protocol type: ignore icmp tcp udp Default is ignore.
src-port <port></port>	Enter TCP/UDP source port value. Default is ignore.
dst-port <port></port>	Enter TCP/UDP destination port value. Default is ignore.
delete	Deletes the IP filter with the specified filter ID.



Note: If you omit any parameter, the default value is used. You cannot delete an IP filter that is referenced by an IP filter set.

qos ip-filter-set command

The qos ip-filter-set command adds or deletes currently defined IP filters into an IP filter set. The syntax for the qos ip-filter-set command is:

```
qos ip-filter-set <fgid> {create set <setid> [name
<setname>] filter <fid> filter-prec <prec>|delete}
```

The qos ip-filter-set command is in the config command mode.

Table 102 describes the parameters and variables for the qos ip-filter-set command.

Table 102 gos ip-filter-set command parameters and variables

Parameters and variables	Description
<fgid></fgid>	Enter an integer to specify the filter group ID; range is 1 to 65535.
create set <setid></setid>	Initiates creation of an IP filter set with the designated filter set ID. Enter the IP filter set ID; range is 1 to 65535
name <setname></setname>	Assigns a name to the designated filter set ID. Enter the name for the filter set; maximum is 16 alphanumeric characters
filter <fid></fid>	Adds an IP filter to the filter set; range is 1 to 65535.
filter-prec <prec></prec>	Specifies the precedence, or filter evaluation order, within the set. Enter the precedence value you want for this filter; range is 1 to 65535.
delete	Deletes the IP filter set.



Note: You must define the filter before adding it to a filter set. You cannot delete an IP filter set that is referenced in an installed policy. You cannot delete the last IP filter in an IP filter set that is referenced in an installed policy.

gos 12-filter command

The gos 12-filter command adds and deletes Layer 2 (L2) filters. The syntax for the gos 12-filter command is:

qos 12-filter <fid> {create [ethertype <etype>] [vlan <vid>] [vlan-tag <vtag>] [priority <ieeelp-seg>] [ds-field <dscp>] <port>] [dst-port-min <port> dst-port-max <port>] |delete}

The qos 12-filter command is in the config mode.

Table 103 describes the parameters and variables for the gos 12-filter command.

Table 103 gos I2-filter command parameters and variables

Parameters and variables	Description
<fid></fid>	Enter an integer to specify the filter ID; range is 1 to 65535.
create	Defines a new L2 filter with the specified filter ID.
ethertype <etype></etype>	Enter the Ethernet type in the form of 0xXXXX, for example, 0x0801. Default is ignore.
vlan <vid></vid>	Enter the number of the VLAN ID. Default is ignore

 Table 103
 qos l2-filter command parameters and variables (continued)

Parameters and variables	Description
vlan-tag <vtag></vtag>	Enter the type of VLAN tagging filter you want: tagged untagged ignore Default is ignore.
priority <ieee1p-seq></ieee1p-seq>	Enter the 802.1p priority values; range from 0 to 7. Enter in the form of [a(,b)*(c-d)*], for example, 0, 3-4, 7. Default is ignore.
ds-field <dscp></dscp>	Enter a 6-bit value for the DS field; range is from 0 to 63. Default is ignore.
protocol <pre><pre><pre>protocoltype></pre></pre></pre>	Enter the protocol type: ignore icmp tcp udp Default is ignore.
src-port-min <port></port>	Enter the TCP/UDP minimum source port value; range is 0 to 65535. Default is 0 = ignore.
src-port-max <port></port>	Enter the TCP/UDP maximum source port value; range is 0 to 65535. Default is 65535 = ignore.
dst-port-min <port></port>	Enter the TCP/UDP minimum destination port value; range is 0 to 65535. Default is 0 = ignore.
dst-port-max <port></port>	Enter the TCP/UDP maximum destination port value; range is 0 to 65535. Default is 65535 = ignore.
delete <fid></fid>	Enter the filter ID you want to delete.



Note: If you omit any parameter, the default value is used. You cannot delete a filter that is referenced by an L2 filter set.

qos I2-filter-set command

The gos 12-filter-set command adds and deletes Layer 2 filters into an L2 filter set. The syntax for the gos 12-filter-set command is:

```
qos 12-filter-set <fgid> {create set <setid> [name
<setname>] filter <fid> filter-prec <prec>|delete}
```

The gos 12-filter-set command is in the config command mode.

Table 104 describes the parameters and variables for the gos 12-filter-set command.

Table 104 gos I2-filter-set command parameters and variables

Parameters and variables	Description
<fgid></fgid>	Enter an integer to specify the filter group ID you want to work with; range is 1 to 65535.
create set <setid></setid>	Initiates creation of an L2 filter set with the designated filter set ID. Enter the IP filter set ID; range is 1 to 65535.
name <setname></setname>	Assigns a name to the designated filter set ID. Enter the name for the filter set; maximum is 16 alphanumeric characters.
filter <fid></fid>	Adds an L2 filter to the filter set; range is 1 to 65535.
filter-prec <prec></prec>	Specifies the precedence, or filter evaluation order, within the set. Enter the precedence value you want for this filter; range is 1 to 65535.
delete	Deletes the L2 filter set.



Note: You must define the filter before adding it to a filter set. You cannot delete an L2 filter set that is referenced in an installed policy. You cannot delete the last L2 filter in an L2 filter set that is referenced in an installed policy.

Configuring QoS actions

You can configure QoS actions, which directs the BPS 2000 to take specific action on each packet, using the CLI.

qos action command

The qos action command creates or deletes a QoS action. The syntax for the qos action command is:

```
qos action <actid> [name <actname>] [drop-action
{enable|disable}] [update-dscp <dscp>] [update-1p
{<ieee1p>|default|use-egress-map}] [set-drop-prec
{loss-sensitive|not-loss-sensitive|default|use-egress-map}]
```

The qos action command is in the config mode.

Table 105 describes the parameters and variables for the qos action command.

Table 105 qos action command parameters and variables

Parameters and variables	Description
<actid></actid>	Enter an integer to specify the QoS action; range is 1 to 65535.
name <actname></actname>	Assigns a name to a QoS action with the designated action ID. Enter the name for the action; maximum is 16 alphanumeric characters
drop-action {enable disable}	Specifies whether packets should be dropped or not; the drop action equals enable. Default is disable.
update-dscp <dscp></dscp>	Specifies whether DSCP value should be updated or left unchanged; unchanged equals ignore. Enter the 6-bit DSCP value you want; range is 0 to 63. Default is ignore.

Table 105 gos action command parameters and variables (continued)

Parameters and variables	Description
update-1p	Specifies whether 802.1p priority value should be updated or left unchanged; unchanged equals ignore: • ieee1p—enter the value you want; range is 0 to 7 • default—allows the value to be derived based on assignment of other action parameters • use-egress-map—uses the egress map to assign value Default is default.
set-drop-prec {loss-sensitive not- loss-sensitive default use-egress -map}	Enter the loss-sensitivity value you want: Ioss-sensitive not-loss-sensitive default use-egress-map Default is use default.



Note: Certain options may be restricted based on the meter/policy associated with the specific action.

You cannot delete an action that is referenced in an installed policy or meter.

Configuring QoS meters

Using the CLI, you set meters. You must set a meter when configuring QoS. You can set a meter for either metered data or for nonmetered data.

If you want to meter, or police, the traffic, configure the committed rate, burst rate, burst duration, in-profile action, and out-of-profile action.

For nonmetered data, configure only in-profile action.

qos meter command

The qos meter command creates or deletes a QoS meter. The syntax for the qos meter command is:

The gos meter command is in the config command mode.

Table 106 describes the parameters and variables for the gos meter command.

Table 106 qos meter command parameters and variables

Parameters and variables	Description
<metid></metid>	Enter an integer to specify the QoS meter; range is 1 to 65535.
name <metname></metname>	Assigns a name to the QoS meter with the designated meter ID. Enter name for meter; maximum is 16 alphanumeric characters.
metering-reqd	Enables metering data. Default is disable.
enable committed-rate <rate></rate>	Enables specifying the rate that traffic must not exceed for extended periods to be considered in-profile. Enter the rate in Kb/s for in-profile traffic; range is 1 to 65535 Kb/s.
max-burst-rate <burstrate></burstrate>	Specifies the largest burst of traffic that can be received a given time for the traffic to be considered in-profile. Used in calculating the committed burst size. Enter the burst size in Kb/s for in-profile traffic; range is 1 to 65535 Kb/s
max-burst-duration <burstdur></burstdur>	Specifies the amount of time that the largest burst of traffic that can be received for the traffic to be considered in-profile. Used in calculating the committed burst size. Enter the burst duration in ms for in-profile traffic; range is 1 to 65535 ms.
in-profile-action <actid></actid>	Enter the action ID for in-profile traffic; range is 1 to 65535.
in-profile-action-name <actname></actname>	Enter the action name for in-profile traffic; maximum is 16 alphanumeric characters.

Table 106 gos meter command parameters and variables (continued)

Parameters and variables	Description
out-profile-action <actid></actid>	Enter the action ID for out-of-profile traffic; range is 1 to 65535.
out-profile-action-name <actname></actname>	Enter the action name for in-profile traffic; maximum is 16 alphanumeric characters.
disable	Disables metering traffic. Note: You must still configure an ID or a name for in-profile actions.
in-profile-action <actid></actid>	Enter the action ID for in-profile traffic; range is 1 to 65535.
in-profile-action-name <actname></actname>	Enter the action name for in-profile traffic; maximum is 16 alphanumeric characters.
delete	Deletes the specified meter.



You must define an action before referencing that action with a meter. You cannot delete a meter that is referenced in an installed policy.

Gathering QoS statistics

You can gather statistics on QoS, such as the number of in-profile octets and out-of-profile octets. These statistics can serve as an important method to evaluate the effectiveness of the installed policies. However, tracking these statistics requires additional system resources, which limits the number of filters for classification.

qosagent police-statistics command

The qosagent police-statistics command gathers traffic policing, or metering, statistics. The syntax for the qosagent police-statistics command is:

qosagent police-statistics {enable|disable}

The qosagent police-statistics command is in the config command mode.

Table 107 describes the parameters and variables for the qosagent police-statistics command.

Table 107 qosagent police-statistics command parameters and variables

Parameters and variables	Description
enable disable	Set policing statistics to:
	 Enable—statistics are tracked by default for all policies defined after this command is issued
	Disable—disables tracking statistics for policies defined after this command is issued

Configuring QoS policies

You configure QoS policies using the CLI.

qos policy command

The qos policy command creates or deletes a QoS policy. The syntax for the qos policy command is:

```
qos policy <polid> {create [name <polname>]
if-group <ifgroup> filter-set-type {ip|12}
{filter-set <setid>|filter-set-name <setname>}
{meter <metid>|meter-name<metname>}
[track-statistics {enable|disable}]order <order>|
delete}
```

The qos policy command is in the config command mode.

Table 108 describes the parameters and variables for the qos policy command.

 Table 108
 qos policy command parameters and variables

Parameters and variables	Description
<polid></polid>	Enter an integer to specify the QoS policy; range is 1 to 65535.
create	Creates the QoS policy.
name <polname></polname>	Assigns a name to the QoS policy with the designated policy ID. Enter the name for the policy; maximum is 16 alphanumeric characters.
if-group <ifgroup></ifgroup>	Enter the interface group name to which this policy applies.
filter-set-type {ip l2}	 Enter the type of filter set associated with this policy: ip—specifies IP filter set I2—specifies Layer 2 filter set
filter-set <setid></setid>	Enter the filter set ID associated with this policy; range is 1 to 65535.
filter-set-name <setname></setname>	Enter the name of the filter set associated with this policy.
meter <metid></metid>	Enter meter ID associated with this policy range is 1 to 65535. Indirectly specifies, through the meter, the action or actions associated with this policy.
meter-name <metname></metname>	Enter the meter name associated with this policy; maximum of 16 alphanumeric characters. Indirectly specifies, through the meter, the action or actions associated with this policy.
track-statistics {enable disable}	Enables maintaining policing statistics on the specified flow. Default is based on value of setting of qosagent police-statistics command.
order <order></order>	Specifies the evaluation order of this policy in relation to other policies associated with the same interface group. Enter order number; range is 1 to 65535.
	Note: Policies with a lower order value are evaluated before policies with a higher order number. Evaluation goes from lowest value to highest.
delete	Deletes the specified QoS policy.

You must define all components associated with a policy, including the interface group, filter set, and meter, before referencing those components with a policy.

Reordering packets

Support for certain per-hop behaviors (PHBs) requires packets within a flow be reordered upon transmission. Using the CLI, you can assign packets to specified egress queues.

qosagent packet-reordering command

The qosagent packet-reordering command allows you to reorder packets for transmission. The syntax for the qosagent packet-reordering command is:

qosagent packet-reordering {enable|disable}

The qosagent packet-reordering command is in the config command mode.

Table 108 describes the parameters and variables for the qosagent packet-reordering command.

Table 109 gosagent packet-reordering command parameters and variables

Parameters and variables	Description
enable disable	Set packet-reordering to: • Enable—allows full flexibility in terms of the egress queue to which a packet is assigned.
	Disable—the system verifies that in-profile and out-of-profile actions associated with a flow will not cause packets from the same flow to be assigned to different egress queues.

Appendix A Command List

This appendix provides the complete CLI command list in alphabetical order, with approximate page references for the beginning pages of further explanations.



Note: This information is presented for reference only and should not be considered to be an exact representation.

Table 110 CLI Command List

Command	Page No.
auto-pvid	page 147
autotopology	page 92
boot [default] [unit <unitno>]</unitno>	page 70
clear logging [nv]	page 84
clear-stats [port <port num="">]</port>	page 87
cli-password {switch stack} {ro rw} <word> <word> cli-password {switch stack} {serial telnet} {none local radius}</word></word>	page 36
configure {terminal network memory}	page 42
configure network [load-on-boot {disable use-bootp use-config}] configure network [filename <word>] configure network [address <xxx.xxx.xxx.xxx]< td=""><td>page 57</td></xxx.xxx.xxx.xxx]<></word>	page 57
copy config tftp [address <xxx.xxx.xxx.xxx>] filename <word></word></xxx.xxx.xxx.xxx>	page 73
copy tftp config [address <xxx.xxx.xxx.xxx>] filename <word></word></xxx.xxx.xxx.xxx>	page 74
default autotopology	page 93
default duplex [port <portnum all>]</portnum all>	page 91
default flowcontrol [port <portnum all>]</portnum all>	page 95
default ip bootp server	page 71
default mac-address-table aging-time	page 49

Table 110 CLI Command List (continued)

Command	Page No.
default rate-limit [port <portnum all>]</portnum all>	page 99
default set logging	page 84
default snmp trap link-status [port <portnum all>]</portnum all>	page 81
default spanning-tree [stp <1-8>] [forward-time] [hello-time] [max-age] [priority] [tagged-bpdu]	page 127
default spanning-tree [port <portnum>] [stp <1-8>] [learning] [cost] [priority]</portnum>	page 130
default speed [port <portnum>]</portnum>	page 90
default telnet-access	page 68
default terminal {speed length width}	page 54
default vlan igmp <1-4094>	page 155
disable	page 43
download [address <ip>] {image <image-name> [bs450-image <image-name>] diag <filename>}</filename></image-name></image-name></ip>	page 75
duplex [port <portnum all>] {full half auto}</portnum all>	page 90
eapol [{enable disable}] [port <portnum>] [init] [status authorized unauthorized auto] [traffic-control in-out in] [re-authentication enable disable] [re-authentication-interval <num>] [re-authenticate] [quiet-interval <num>] [transmit-interval <num>] [supplicant-timeout <num>] [server-timeout <num>] [max-request <num>]</num></num></num></num></num></num></portnum>	page 113
enable	page 41
end	page 43
exit	page 43
flowcontrol [port <portnum>] {asymmetric symmetrid auto disable}</portnum>	page 94
help	page 40
interface FastEthernet { <portnum> all}</portnum>	page 42
ip address[stack switch] <xxx.xxx.xxx.xxx> [netmask <xxx.xxx.xxx.xxx.]< td=""><td>page 60</td></xxx.xxx.xxx.xxx.]<></xxx.xxx.xxx.xxx>	page 60
ip bootp server {last needed disable always}	page 70
ip default-gateway <xxx.xxx.xxxx< td=""><td>page 61</td></xxx.xxx.xxxx<>	page 61
ipmgr list {telnet snmp http}	page 104
ipmgr list {source-ip <1-10> <xxx.xxx.xxx.xxx> [mask <xxx.xxx.xxx.xxx]}< td=""><td>page 105</td></xxx.xxx.xxx.xxx]}<></xxx.xxx.xxx.xxx>	page 105
logout	page 41
mac-address-table aging-time <time></time>	page 48

 Table 110
 CLI Command List (continued)

mac-security [disable enable] [filtering {enable disable}] [intrusion-detect{enable disable forever}] [intrusion-timer <1-65535>] [learning-ports <portlist>] [learning {enable disable}] [snmp-lock {enable disable}] [snmp-trap {enable disable}] mac-security [port <portnum>] {disable enable learning} mac-security mac-address-table address <h.h.h.> {port <portnum> security-list <1-32>} mac-security security-list <1-32> mac-security security-list <portnum> security-list <1-32> mac-security security-list <1-32> mac-security-list <1-32> mac-security security-list <1-32> mac-security-li</portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></h.h.h.></portnum></portlist>	page 107 page 111 page 108 page 109 page 133
mac-security mac-address-table address <h.h.h.> {port <portnum> security-list <1-32>} mac-security security-list <1-32> mac-security security-list <portner()< td=""><td>page 108 page 109</td></portner()<></portnum></h.h.h.>	page 108 page 109
mac-security security-list <1-32> mac-security security-list <portlist></portlist>	page 109
mac-security security-list <portlist></portlist>	
	page 133
mlt <id> [name <trunkname>] [enable disable] [member <portlist>]</portlist></trunkname></id>	1295 100
no auto-pvid	page 147
no autotopology	page 93
no flowcontrol [port <portnum>]</portnum>	page 94
no ip address {stack switch}	page 61
no ip bootp server	page 71
no ip default-gateway	page 62
no ipmgr {telnet snmp http}	page 104
no ipmgr {source IP [<1-10>]	page 105
no mac-security	page 110
no mac-security mac-address-table {address <h.h.h> port <portlist> security-list <1-32>]</portlist></h.h.h>	page 110
no mac-security security-list <1-32>	page 111
no mlt [<id>]</id>	page 134
no port-mirroring	page 137
no radius-server	page 117
no rate-limit [port <portnum>]</portnum>	page 98
no set logging	page 84
no shutdown [port <portnum>]</portnum>	page 88
no snmp server [authentication-trap community [ro rw] contact host [<host-ip> <community-string>] [location name]</community-string></host-ip>	page 79
no snmp trap link-status [port <portnum all>]</portnum all>	page 80
no spanning-tree [port <portnum>] [stp <1-8>]</portnum>	page 131
no telnet-access [source-ip [<1-10>]]	page 67
no tftp-server	page 73

Table 110 CLI Command List (continued)

Command	Page No.
no vlan <1-4094> no vlan mac-address <1-4094> address <h.h.h.></h.h.h.>	page 146 page 151
no web-server	page 69
ping <xxx.xxx.xxxx< td=""><td>page 56</td></xxx.xxx.xxxx<>	page 56
port-mirroring mode disable port-mirroring mode Xrx monitor-port <portnum> mirror-port X <portnum> port-mirroring mode XrxOrXtx monitor-port <portnum> mirror-port X <portnum> mirror-port-Y <portnum> port-mirroring mode XrxOrYtx monitor-port <portnum> mirror-port X <portnum> mirror-port-Y <portnum> port-mirroring mode XrxYtx monitor-port <portnum> mirror-port X <portnum> mirror-port-Y <portnum> port-mirroring mode XrxYtxOrYrxXtx monitor-port <portnum> mirror-port X <portnum> mirror-port-Y <portnum> port-mirroring mode Asrc monitor-port <portnum> mirror-MAC-A <macaddr> port-mirroring mode Adst monitor-port <portnum> mirror-MAC-A <macaddr> port-mirroring mode AsrcOrAdst monitor-port <portnum> mirror-MAC-A <macaddr> port-mirroring mode AsrcBdst monitor-port <portnum> mirror-MAC-A <macaddr> port-mirroring mode AsrcBdst monitor-port <portnum> mirror-MAC-A <macaddr> mirror-MAC-B <macaddr> port-mirroring mode AsrcBdstOrBsrcAdst monitor-port <portnum> mirror-MAC-A <macaddr> mirror-MAC-B <macaddr> mirror-MAC-B <macaddr></macaddr></macaddr></macaddr></portnum></macaddr></macaddr></portnum></macaddr></portnum></macaddr></portnum></macaddr></portnum></macaddr></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum></portnum>	page 135
qos action <actid> name <actname> qos action <actid> drop-action {enable disable} qos action <actid> update-dscsp <dscp> qos action <actid> update-1p {<ieee1p> default use-egress-map} qos action <actid> set-drop-prec {loss-sensitive not-loss-sensitive default use-egress-map}</actid></ieee1p></actid></dscp></actid></actid></actname></actid>	page 180
qos egress map ds <dscp> 1p <ieee1p> dp <dropprec></dropprec></ieee1p></dscp>	page 172
qos if-assign name <tag> {add del} [port <portnum>]</portnum></tag>	page 170
qos if-assign-list name <tag> {add del} [portlist <portlist>]</portlist></tag>	page 171
qos if-group name <tag> {create <ifclass> delete}</ifclass></tag>	page 170
qos ingress map 1p <ieee1p> ds <dscp></dscp></ieee1p>	page 173
qos ip-filter <fid> {create src-ip <src-ip-info>} qos ip-filter <fid> {create dst-ip <dst-ip-info>} qos ip-filter <fid> {create ds-field <dscp>} qos ip-filter <fid> {create protocol <pre>protocoltype>} qos ip-filter <fid> {create src-port <port>} qos ip-filter <fid> {create src-port <port>} qos ip-filter <fid> {create dst-port <port>} qos ip-filter <fid> {create dst-port <port>} qos ip-filter <fid> {delete}</fid></port></fid></port></fid></port></fid></port></fid></pre></fid></dscp></fid></dst-ip-info></fid></src-ip-info></fid>	page 175

 Table 110
 CLI Command List (continued)

Command	Page No.
qos ip-filter-set <fgid> {create set <setid> [name <setname>] filter-id <fid> filter-prec <pre> qos ip-filter-set <fgid> {delete}</fgid></pre></fid></setname></setid></fgid>	page 176
qos 2-filter <fid> {create ethertype <etype>} qos 2-filter <fid> {create vlan <vid>} qos 2-filter <fid> {create vlantag <vtag>} qos 2-filter <fid> {create priority<ieee1p-seq>} qos 2-filter <fid> {create dsfield <dscp>} qos 2-filter <fid> {create priotocol <protocoltype>} qos 2-filter <fid> {create src-port <min> src-port <max>} qos 2-filter <fid> {create dst-port <min> dst-port <max>} qos 2-filter <fid> {create dst-port <min> dst-port <max>}</max></min></fid></max></min></fid></max></min></fid></protocoltype></fid></dscp></fid></ieee1p-seq></fid></vtag></fid></vid></fid></etype></fid>	page 177
qos 2-filter-set <fgid> {create set <setid> [name <setname>] filter-id <fid> filter-prec <pre> qos 2-filter-set <fgid> {delete}</fgid></pre></fid></setname></setid></fgid>	page 179
qos meter <metid> {create [name <metname>] metering-reqd {enable committed-rate <rate> max-burst-rate <rate> [max-burst-duration <burstdur>] {in-profile-action <actid> in-profile-action-name {actname} {out-profile-action <actid> out-profile-action-name <actname>} disable {in-profile-action <actid> in-profile-action-name <actname>}} qos meter <metid> {delete}</metid></actname></actid></actname></actid></actid></burstdur></rate></rate></metname></metid>	page 182
qos policy <polid> {create [name <polname>] if-group <ifgroup> filter-set-type {ip l2} {filter-set <setid> filter-set-name <setname>} {meter <metid> meter-name <metname>} [track-statistics {enable disable} order <order>} qos policy <polid> {delete}</polid></order></metname></metid></setname></setid></ifgroup></polname></polid>	page 184
qos queue-set-assignment queue-set <setid> 1p <ieee1p> queue <qid></qid></ieee1p></setid>	page 174
qosagent packet-reordering {enable disable}	page 186
qosagent police-statistics {enable disable}	page 183
qosagent reset-default	page 168
qosagent server-control {enable disable [retry-timer <no-retry 1-86400>]</no-retry 1-86400>	page 169
radius-server host <address> [secondary-host <address>] port <num> key <string></string></num></address></address>	page 116
rate-limit [port <portnum>] {multicast <pct> broadcast <pct> both <pct>}</pct></pct></pct></portnum>	page 97
renumber unit	page 46
set logging [enable disable] [level critical serious informational] [nv-level critical serious informational none]	page 83
show config-network	page 59
show eapol	page 112
show interfaces	page 76
show ip [bootp] [default-gateway] [address [stack switch]]	page 63

Table 110 CLI Command List (continued)

Command	Page No.
show ipmgr	page 102
show logging [critical] show logging [serious] show logging [informational]	page 82
show mac-address-table [aging-time] show mac-address-table [vid <1-4094>] [address <h.h.h.>]</h.h.h.>	page 47
show mac-security {config mac-address-table [addr <macaddr>] port security-lists}</macaddr>	page 106
show mlt [utilization <1-6>]	page 132
show port-mirroring	page 135
show port-statistics [port <portnum>]</portnum>	page 85
show qos interface-groups show qos egressmap show qos ingressmap show qos ip-filter-sets show qos l2-filters show qos l2-filter-sets show qos actions show qos meters show qos policies show qos queue-set-assignments show qos agent show qos statistics	page 158
show radius-server	page 115
show rate-limit	page 96
show spanning-tree {stp <1-8>] {config port}	page 120
show-stack-info	page 45
show stack-oper-mode	page 50
show sys-info	page 44
show telnet-access	page 65
show terminal	page 54
	page 72
	1 - 3 -
show tftp-server	page 153
show vlan igmp <1-4094>	
show tftp-server show vlan igmp <1-4094> show vlan interface info [<portlist>] show vlan interface vids [<portlist>]</portlist></portlist>	page 153

Table 110 CLI Command List (continued)

Command	Page No.
show vlan multicast membership <1-4094>	page 150
shutdown [port <portnum>]</portnum>	page 87
snmp trap link-status [port <portnum>]</portnum>	page 80
snmp-server {{enable disable} authentication-trap community <community-string> [ro rw] contact <text> host <host-ip> <community-string> location >text> name <text>}</text></community-string></host-ip></text></community-string>	page 78
spanning-tree [stp <1-8>] add-vlan <1-4094>	page 127
spanning-tree [stp <1-8>] [forward-time <4-30>] [hello-time <1-10>] [max-age <6-40>] [priority <0-65535>] [tagged-bpdu {enable disable}]	page 126
spanning-tree [port <portnum>] [stp <1-8>] [learning {disable normal fast}] [cost <1-65535>] [priority <0-255>]</portnum>	page 129
spanning-tree [stp <1-8>] remove-vlan <1-4094>	page 128
spanning-tree stp <2-8> create	page 123
spanning-tree stp <2-8> delete	page 124
spanning-tree stp <2-8> disable	page 125
spanning-tree stp <2-8> enable	page 124
speed [port <portnum all>] {10 100 1000 auto}</portnum all>	page 89
stack oper-mode {bps2000 hybrid}	page 50
telnet-access [enable disable] [login-timeout <1-10>] [retry <1-100>] [inactive-timeout <0-60>] [logging {none access failures all}] [source-ip <1-10> <xxx.xxx.xxx.xxx.xxx.xxx.xxx.xxx.xxx.xx< td=""><td>page 66</td></xxx.xxx.xxx.xxx.xxx.xxx.xxx.xxx.xxx.xx<>	page 66
terminal {2400 4800 9600 19200 38400} length <1-132> width <1-132>	page 55
tftp-server <xxx.xxx.xxxxxx< td=""><td>page 73</td></xxx.xxx.xxxxxx<>	page 73

Table 110 CLI Command List (continued)

Command	Page No.
vlan create <1-4094> name <line></line>	page 143
vlan create <1-4094> learning IVL	
vlan create <1-4094> learning SVL	
vlan create <1-4094> type macsa	
vlan create <1-4094> type port	
vlan create <1-4094> type protocol-ApltkEther2Snap	
vlan create <1-4094> type protocol-decEther2	
vlan create <1-4094> type protocol-decOtherEther2	
vlan create <1-4094> type protocol-ipEther2	
vlan create <1-4094> type protocol-ipv6Ether2	
vlan create <1-4094> type protocol-ipx802.2	
vlan create <1-4094> type protocol-ipx802.3	
vlan create <1-4094> type protocol-ipxEther2	
vlan create <1-4094> type protocol-ipxSnap	
vlan create <1-4094> type protocol-Netbios	
vlan create <1-4094> type protocol-RarpEther2	
vlan create <1-4094> type protocol-sna802.2	
vlan create <1-4094> type protocol-snaEther2	
vlan create <1-4094> type protocol-userdef	
vlan create <1-4094> type protocol-vinesEther2	
vlan create <1-4094> type protocol-xnsEther2	
vlan delete <1-4094>	page 146
vlan igmp <1-4094> [snooping {enable disable}] [proxy {enable disable}] [robust-value <value>] [query-interval <time>] [v1-members <portlist>] [v2-members <portlist>]</portlist></portlist></time></value>	page 154
vlan mac-address <1-4094> address <h.h.h></h.h.h>	page 151
vlan members <1-4094> <portlist> vlan members add <1-4094> <portlist> vlan members remove <1-4094> <portlist></portlist></portlist></portlist>	page 149
vlan name <1-4094> <line></line>	page 147
vlan ports [<portlist>] [tagging {enable disable}] [pvid <1-4094>] [filter-tagged-frame {enable disable}] [filter-untagged-frame {enable disable}] [filter-unregistered-frames {enable disable}] [priority <0-7>] [name line>]</portlist>	page 148
web-server{enable disable}	page 69

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